

# EXHIBIT A

69 PROJECT NAME Human hepatocytes NOTEBOOK NO. 9

Purpose: Isolate, culture, immortalize  
human hepatocytes.

See procedure list # ISO9901 (MCA II)  
for detailed information

Date Liver Received: [REDACTED]

Time Liver Received: 1:00 a.m.

Patient's Name: Female

Date of Birth:

Age: 12 yrs.

Liver Weight in Grams: —

Liver looked good, cleared of blood.  
Preperfusion: Modified buffer at 4° Osm. -pH 7.

Liver soaked for 30 mins. with modified buffer + fungicide 50 mg.

Modified buffer oxygenated for 5 min.

Warm Preperfusion-with EDTA-

Osm. -pH 7.  
speed 100 ml/min for  
speed 200 ml/min. for 25.30

Liver cleared very well.

Enzyme Perfusion:-Osm. -pH 7.

Concentration: 0.53 gm diluted to 2000 ml (Collagenase-Lot #  
No trypsin inhibitor, no oxygenation)

Speed (ml/min.): 100 for 1 mins.

200 for the rest of the perfusion 55.00 min.  
Time (min.): 55.00 mins. - Slowed down to let  
red circulation catch up.

$$N1 = \frac{119}{135} \times \frac{116}{125} \times \frac{106}{128} = \frac{113}{124} = 88\% \text{ Viable cells}$$

Yield =  $113 \times 2 \times 10 \times 10^4$  cells/ml

=  $22.6 \times 10^6$  cells/ml

=  $22.6 \times 10^6$  cells/ml

=  $11.3 \times 10^6$  cells total in 500 ml (11.9988)

SIGNATURE

READ AND UNDERSTOOD

SN

DATE

DATE

# EXHIBIT B

116

PROJECT NAME

144

16

well for 2 24-well plates

2 Place left 7 ml of original cell suspension ( $1.6 \times 10^6$ /ml)

to 2 T-75 flasks

3 Transfect HCA-2 (PT12008) cells (35 60mm plates)

Sa

plotted yesterday

confluency 11.5 plates 80%

1.5 plates 80%

Reagent: Dingen Cat # 3-1425

Lot # 142-001-6 &

condition sent as Sa KFB00.1

SIGNATURE

READ AND UNDERSTOOD

DATE

DATE

# EXHIBIT C

11 PROJECT NAME HA NOTEBOOK NO. 17

1. Change media for JN-11 subcultures picked yesterday w/ Hato's media (CM 2230 C)
2. Fed JN-11 ps. original pellets w/ Hato's media (CM 2230 C)
3. Fed III, B2 and its clone w/ 3% cosmic + CEM (CM 2230 C)
4. Pick up 24 clone from #56 using 10% ECS + Hato's media (1/6, CM 2230 F) and 2% ECS + CEM (1/6, CM 2230 C)
5. Receive Human Hepatocytes from Dr. Strom (#898)  
Fed cells as #898 cells and start incubation today. (sealed)  
The cells reach 100% confluence w/ typical Hepatocyte morphology. They looked like #898 cells.
6. X-gal staining for newly transfected cells

SIGNATURE [Signature]  
READ AND UNDERSTOOD [Signature]

DATE [Redacted]  
DATE [Redacted]

# EXHIBIT D

14  
PROJECT

14H

Notebook No. 34  
Continued From Page

10 Fed KC2N-3 p1 w/ MFZ 02-017

KC2N-8 p1

KC2N-9 p1

KC2N-10 p1

photos KC2N-7 p4 in both Tst & Test plates  
KC2N-4 p3

① KC2N-7 cells were fibrocyte/epithelial like, tend to stick together and hard to be released.

② KC2N-4 cells were epithelial/fibroblast like. ✓  
thin cell body.

11 Passage and set up test plate for Tst (5%)

11 Release F2N-4 p8 → p9 cells from one Tst. (8% confluent)  
Count cells.

$$88/2 = 44$$

$$82/2 = 41$$

$$\text{ave: } 42.5/4 = 10.625$$

$$10.625 \times 0.8 \text{ dilution} \times 10^4 = 0.85 \times 10^5 / \text{ml}$$

$$\text{total recovery } 2.1 \times 10^5 / \text{Tst}$$

\* Subcloning F2N-4 by series dilution:

① 100 cells/ml × 2-96 well plates

10 cells/well/well

100 cells

Read and Understood By

Continued on Page

Signed

Date

Signed

Date

# EXHIBIT E

## INVENTORY OF CELLS CRYOPRESERVED IN LIQUID NITROGEN (BLUE MVE)

PARENT CELL	SAMPLE ID	Passage #	Vial Size	# cells /vial	Initials	Date Frozen	LOCATION			Thaw Date	Initials	COMMENTS
							Rack	Box	Grid			
III	Ea1C-1	P-10		4 x 10 <sup>6</sup> cells	LC		1	B1	1			
III	Ea1C-1	P-10		4 x 10 <sup>6</sup> cells	LC		1	B1	2			
III	Ea1C-1	P-10		4 x 10 <sup>6</sup> cells	LC		1	B1	3			
III	Ea1C-1	P-10		4 x 10 <sup>6</sup> cells	LC		1	B1	4			
III	Ea1C-4	P-11		4 x 10 <sup>6</sup> cells	LC		1	B1	5			
III	Ea1C-4	P-11		4 x 10 <sup>6</sup> cells	LC		1	B1	6			
III	Ea1C-4	P-11		4 x 10 <sup>6</sup> cells	LC		1	B1	7			
III	Ea1C-4	P-11		4 x 10 <sup>6</sup> cells	LC		1	B1	8			
III	Ea1C-4	P-11		4 x 10 <sup>6</sup> cells	LC		1	B1	9			
III	Ea1C-4	P-11		3 x 10 <sup>6</sup> cells	LC		1	B1	10			
III	Ea1C-47	P-7		3 x 10 <sup>6</sup> cells	LC		1	B1	11			
III	Ea1C-47	P-7		3 x 10 <sup>6</sup> cells	LC		1	B1	12			
III	Ea1C-47	P-7		3 x 10 <sup>6</sup> cells	LC		1	B1	13			
III	Ea1C-36	P-12			LC		1	B1	14			
III	Ea1C-36	P-12			LC		1	B1	15			
III	Ea1C-36	P-12			LC		1	B1	16			
III	Ea1C-36	P-12			LC		1	B1	17			
III	Ea1C-39	P-8			LC		1	B1	18			
III	Ea1C-39	P-8			LC		1	B1	19			
III	Ea1C-39	P-8			LC		1	B1	20			
III	Ea1C-39	P-8			LC		1	B1	21			
III	Ea1C-48	P-9			LC		1	B1	22			
III	Ea1C-48	P-9			LC		1	B1	23			
III	Ea1C-48	P-9			LC		1	B1	24			
III	Ea1C-48	P-9			LC		1	B1	25			
III	Ea1C-22	P-8		5 x 10 <sup>6</sup> cells	LC		1	B1	26			
III	Ea1C-22	P-8		5 x 10 <sup>6</sup> cells	LC		1	B1	27			
III	Ea1C-30	P-19			LC		1	B1	29			
III	Ea1C-30	P-19			LC		1	B1	30			
III	Ea1C-30	P-19			LC		1	B1	31			
III	Ea1C-30	P-19			LC		1	B1	32			
III	Ea1C-31	P-8		6.5 x 10 <sup>6</sup> cells			1	B1	33			
III	Ea1C-31	P-8		6.5 x 10 <sup>6</sup> cells			1	B1	34			
III	Ea1C-31	P-8		6.5 x 10 <sup>6</sup> cells			1	B1	35			
III	Ea1C-31	P-8		6.5 x 10 <sup>6</sup> cells			1	B1	36			
III	Ea1C-9	P-7		5 x 10 <sup>6</sup> cells			1	B1	37			
III	Ea1C-9	P-7		5 x 10 <sup>6</sup> cells			1	B1	38			
III	Ea1C-9	P-7		5 x 10 <sup>6</sup> cells			1	B1	39			
III	Ea1C-9	P-7		5 x 10 <sup>6</sup> cells			1	B1	40			
III	Ea1C-9	P-7		5 x 10 <sup>6</sup> cells			1	B1	41			
III	Ea1C-9	P-7		5 x 10 <sup>6</sup> cells			1	B1	42			
III	Ea1C-9	P-7		5 x 10 <sup>6</sup> cells			1	B1	43			
III	Ea1C-54	P-10		4.7 x 10 <sup>6</sup> cells			1	B1	44			
III	Ea1C-54	P-10		4.7 x 10 <sup>6</sup> cells			1	B1	45			
III	Ea1C-54	P-10		4.7 x 10 <sup>6</sup> cells			1	B1	46			
III	Ea1C-54	P-10		4.7 x 10 <sup>6</sup> cells			1	B1	47			
III	Ea1C-54	P-10		4.7 x 10 <sup>6</sup> cells			1	B1	48			
III	Ea1C-53	P-8		1.6 x 10 <sup>6</sup> cells			1	B1	49			
III	Ea1C-53	P-8		1.6 x 10 <sup>6</sup> cells			1	B1	50			
III	Ea1C-24	P-7		2 x 10 <sup>6</sup> cells			1	B1	51			
III	Ea1C-24	P-7		2 x 10 <sup>6</sup> cells			1	B1	52			
III	Ea1C-24	P-7		2 x 10 <sup>6</sup> cells			1	B1	53			
III	Ea1C-45	P-7		2.7 x 10 <sup>6</sup> cells			1	B1	54			
III	Ea1C-45	P-7		2.7 x 10 <sup>6</sup> cells			1	B1	55			
III	Ea1C-45	P-7		2.7 x 10 <sup>6</sup> cells			1	B1	56			
III	Ea1C-45	P-7		2.7 x 10 <sup>6</sup> cells			1	B1	57			
III	Ea1C-31	P-9		5 x 10 <sup>6</sup> cells			1	B1	58			

PARENT CELL	SAMPLE ID	Passage #	Vial Size	# cells /vial	Initials	Date, Frozen	LOCATION			Thaw Date	Initials	COMMENTS
							Rack	Box	Grid			
III	Ea1C-31	P-9		5 x 10 <sup>6</sup> cells			1	B1	59			
III	Ea1C-31	P-9		5 x 10 <sup>6</sup> cells			1	B1	60			
III	Ea1C-31	P-9		5 x 10 <sup>6</sup> cells			1	B1	61			
III	Ea1C-31	P-9		5 x 10 <sup>6</sup> cells			1	B1	62			
III	Ea1C-9	P-8		4.3 x 10 <sup>6</sup> cells			1	B1	63			
III	Ea1C-9	P-8		4.3 x 10 <sup>6</sup> cells			1	B1	64			
III	Ea1C-9	P-8		4.3 x 10 <sup>6</sup> cells			1	B1	65			
III	Ea1C-28	P-8		2.8 x 10 <sup>6</sup> cells			1	B1	68			
III	Ea1C-28	P-8		2.8 x 10 <sup>6</sup> cells			1	B1	69			
III	Ea1C-28	P-8		2.8 x 10 <sup>6</sup> cells			1	B1	70			
III	Ea1C-28	P-8		2.8 x 10 <sup>6</sup> cells			1	B1	71			
III	Ea1C-28	P-8		2.8 x 10 <sup>6</sup> cells			1	B1	72			
III	Ea1C-38	P-8		5 x 10 <sup>6</sup> cells	LC		1	B1	73			
III	Ea1C-38	P-8		5 x 10 <sup>6</sup> cells	LC		1	B1	74			
III	Ea1C-38	P-8		5 x 10 <sup>6</sup> cells	LC		1	B1	75			
III	Ea1C-38	P-8		5 x 10 <sup>6</sup> cells	LC		1	B1	76			
III	Ea1C-38	P-8		5 x 10 <sup>6</sup> cells	LC		1	B1	77			
III	Ea1C-38	P-8		5 x 10 <sup>6</sup> cells	LC		1	B1	78			
III	Ea1C-27	P-8			KG/PS		1	B1	79			
III	Ea1C-27	P-8			KG/PS		1	B1	80			
III	Ea1C-27	P-8			KG/PS		1	B1	81			
III	Ea1C-43	P-20		4.9 x 10 <sup>6</sup> cells	LC		1	B2	1			
III	Ea1C-43	P-20		4.9 x 10 <sup>6</sup> cells	LC		1	B2	2			
III	Ea1C-43	P-20		4.9 x 10 <sup>6</sup> cells	LC		1	B2	3			
III	Ea1C-43	P-20		4.9 x 10 <sup>6</sup> cells	LC		1	B2	4			
III	Ea1C-43	P-20		4.9 x 10 <sup>6</sup> cells	LC		1	B2	5			
III	Ea1C-43	P-20		4.9 x 10 <sup>6</sup> cells	LC		1	B2	6			
III	Ea1C-43	P-20		4.9 x 10 <sup>6</sup> cells	LC		1	B2	7			
III	Ea1C-43	P-20		4.9 x 10 <sup>6</sup> cells	LC		1	B2	8			
III	Ea1C-43	P-20		4.9 x 10 <sup>6</sup> cells	LC		1	B2	9			
III	Ea1C-43	P-20		4.9 x 10 <sup>6</sup> cells	LC		1	B2	10			
III	Ea1C-43	P-20		4.9 x 10 <sup>6</sup> cells	LC		1	B2	11			
III	Ea1C-10	P-9			KG/PS		1	B2	12			
III	Ea1C-10	P-9			KG/PS		1	B2	13			
III	Ea1C-10	P-9			KG/PS		1	B2	14			
III	Ea1C-10	P-9			KG/PS		1	B2	15			
III	Ea1C-29	P-8			KG/PS		1	B2	16			
III	Ea1C-29	P-8			KG/PS		1	B2	17			
III	Ea1C-29	P-8			KG/PS		1	B2	18			
III	Ea1C-29	P-8			KG/PS		1	B2	19			
III	Ea1C-29	P-8			KG/PS		1	B2	20			
III	Ea1C-29	P-8			KG/PS		1	B2	21			
III	Ea1C-33	P-7			KG/PS		1	B2	22			
III	Ea1C-33	P-7			KG/PS		1	B2	23			
III	Ea1C-33	P-7			KG/PS		1	B2	24			
III	Ea1C-33	P-7			KG/PS		1	B2	25			
III	Ea1C-33	P-7			KG/PS		1	B2	26			
III	Ea1C-12	P-8		4.8 x 10 <sup>6</sup> cells	LC		1	B2	27			
III	Ea1C-12	P-8		4.8 x 10 <sup>6</sup> cells	LC		1	B2	28			
III	Ea1C-12	P-8		4.8 x 10 <sup>6</sup> cells	LC		1	B2	29			
III	Ea1C-12	P-8		4.8 x 10 <sup>6</sup> cells	LC		1	B2	30			
III	Ea1C-12	P-8		4.8 x 10 <sup>6</sup> cells	LC		1	B2	31			
III	Ea1C-12	P-8		4.8 x 10 <sup>6</sup> cells	LC		1	B2	32			
III	Ea1C-12	P-8		4.8 x 10 <sup>6</sup> cells	LC		1	B2	33			
III	Ea1C-25	P-9			KG/PS		1	B2	34			
III	Ea1C-25	P-9			KG/PS		1	B2	35			
III	Ea1C-25	P-9			KG/PS		1	B2	36			
III	Ea1C-25	P-9			KG/PS		1	B2	37			
III	Ea1C-25	P-9			KG/PS		1	B2	38			

PARENT CELL	SAMPLE ID	Passage #	Vial Size	# cells /vial	Initials	Date Frozen	LOCATION			Thaw Date	Initials	COMMENTS
							Rack	Box	Grid			
III	Ea1C-25	P-9			KG/PS		1	B2	39			
III	Ea1C-41	P-9			LC		1	B2	40			
III	Ea1C-41	P-9			LC		1	B2	41			
III	Ea1C-41	P-9			LC		1	B2	42			
III	Ea1C-24	P-8			LC		1	B2	44			
III	Ea1C-24	P-8			KG		1	B2	45			
III	Ea1C-24	P-8			KG		1	B2	46			
III	Ea1C-24	P-8			KG		1	B2	47			
III	Ea1C-24	P-8			KG		1	B2	48			
III	Ea1C-24	P-8			KG		1	B2	49			
III	Ea1C-24	P-8			KG		1	B2	50			
III	Ea1C-24	P-8			KG		1	B2	51			
III	Ea1C-28	P-9			KG		1	B2	52			
III	Ea1C-28	P-9			KG		1	B2	53			
III	Ea1C-28	P-9			KG		1	B2	54			
III	Ea1C-28	P-9			KG		1	B2	55			
III	Ea1C-54	P-11			KG		1	B2	56			
III	Ea1C-54	P-11			KG		1	B2	57			
III	Ea1C-54	P-11			KG		1	B2	58			
III	Ea1C-54	P-11			KG		1	B2	59			
III	Ea1C-40	P-9		2 x 10 <sup>6</sup> cells	LC		1	B2	60			
III	Ea1C-22	P-11		3.6 x 10 <sup>6</sup> cells	LC		1	B2	61			
III	Ea1C-33	P-8			LC		1	B2	62			
III	Ea1C-33	P-8			LC		1	B2	63			
III	Ea1C-33	P-8			LC		1	B2	64			
III	Ea1C-33	P-8			LC		1	B2	65			
III	Ea1C-33	P-8			LC		1	B2	66			
III	Ea1C-38	P-9			LC		1	B2	67			
III	Ea1C-38	P-9			LC		1	B2	68			
III	Ea1C-38	P-9			LC		1	B2	69			
III	Ea1C-38	P-9			LC		1	B2	70			
III	Ea1C-38	P-9			LC		1	B2	71			
III	Ea1C-43	P-21			LC		1	B2	72			
III	Ea1C-43	P-21			LC		1	B2	73			
III	Ea1C-43	P-21			LC		1	B2	74			
III	Ea1C-43	P-21			LC		1	B2	75			
III	Ea1C-43	P-21			LC		1	B2	76			
III	Ea1C-62A	P-19		1.3 x 10 <sup>6</sup> cells			1	B2	77			
III	Ea1C-62A	P-19		1.3 x 10 <sup>6</sup> cells			1	B2	78			
III	Ea1C-62B	P-18		5.5 x 10 <sup>6</sup> cells			1	B2	79			
III	Ea1C-62B	P-18		5.5 x 10 <sup>6</sup> cells			1	B2	80			
III	Ea1C-62B	P-18		5.5 x 10 <sup>6</sup> cells			1	B2	81			
III	Ea1C-10	P-10			KG		1	B3	1			
III	Ea1C-10	P-10			KG		1	B3	2			
III	Ea1C-10	P-10			KG		1	B3	3			
III	Ea1C-10	P-10			KG		1	B3	4			
III	Ea1C-10	P-10			KG		1	B3	5			
III	Ea1C-12	P-9			KG		1	B3	7			
III	Ea1C-12	P-9			KG		1	B3	8			
III	Ea1C-12	P-9			KG		1	B3	9			
III	Ea1C-12	P-9			KG		1	B3	10			
III	Ea1C-12	P-9			KG		1	B3	11			
III	Ea1C-12	P-9			KG		1	B3	12			
III	Ea1C-25	P-10			KG		1	B3	13			
III	Ea1C-25	P-10			KG		1	B3	14			
III	Ea1C-25	P-10			KG		1	B3	15			
III	Ea1C-25	P-10			KG		1	B3	16			
III	Ea1C-25	P-10			KG		1	B3	17			
III	Ea1C-25	P-10			KG		1	B3	18			

PARENT CELL	SAMPLE ID.	Passage #	Vial Size	# cells /vial	LOCATION				Thaw Date	Initials	COMMENTS
					Initials	Date Frozen	Rack	Box			
III	Ea1C-27	P-9			KG		1	B3	19		
III	Ea1C-27	P-9			KG		1	B3	20		
III	Ea1C-27	P-9			KG		1	B3	21		
III	Ea1C-27	P-9			KG		1	B3	22		
III	Ea1C-27	P-9			KG		1	B3	23		
III	Ea1C-27	P-9			KG		1	B3	24		
III	Ea1C-29	P-9			KG		1	B3	25		
III	Ea1C-29	P-9			KG		1	B3	26		
III	Ea1C-29	P-9			KG		1	B3	27		
III	Ea1C-29	P-9			KG		1	B3	28		
III	Ea1C-29	P-9			KG		1	B3	29		
III	Ea1C-29	P-9			KG		1	B3	30		
III	Ea1C-44	P-5			LC		1	B3	31		
III	Ea1C-44	P-5			LC		1	B3	32		
III	Ea1C-5	P-8		5.2 x 10 <sup>6</sup> cells			1	B3	33		
III	Ea1C-5	P-8		5.2 x 10 <sup>6</sup> cells			1	B3	34		
III	Ea1C-5	P-8		5.2 x 10 <sup>6</sup> cells			1	B3	35		
III	Ea1C-5	P-8		5.2 x 10 <sup>6</sup> cells			1	B3	36		
III	Ea1C-5	P-8		5.2 x 10 <sup>6</sup> cells			1	B3	37		
III	Ea1C-5	P-8		5.2 x 10 <sup>6</sup> cells			1	B3	38		
III	Ea1C-5	P-8		5.2 x 10 <sup>6</sup> cells			1	B3	39		
III	Ea1C-35	P-17		5 x 10 <sup>6</sup> cells			1	B3	40		
III	Ea1C-35	P-17		5 x 10 <sup>6</sup> cells			1	B3	41		
III	Ea1C-35	P-17		5 x 10 <sup>6</sup> cells			1	B3	42		
III	Ea1C-53	P-11		2 x 10 <sup>6</sup> cells			1	B3	46		
III	Ea1C-53	P-11		2 x 10 <sup>6</sup> cells			1	B3	47		
III	Ea1C-13	P-9		5 x 10 <sup>6</sup> cells			1	B3	48		
III	Ea1C-13	P-9		5 x 10 <sup>6</sup> cells			1	B3	49		
III	Ea1C-13	P-9		5 x 10 <sup>6</sup> cells			1	B3	50		
III	Ea1C-13	P-9		5 x 10 <sup>6</sup> cells			1	B3	51		
III	Ea1C-13	P-9		5 x 10 <sup>6</sup> cells			1	B3	52		
III	Ea1C-13	P-9		5 x 10 <sup>6</sup> cells			1	B3	53		
III	Ea1C-13	P-9		5 x 10 <sup>6</sup> cells			1	B3	54		
III	Ea1C-13	P-9		5 x 10 <sup>6</sup> cells			1	B3	55		
III	Ea1C-22	P-14		5 x 10 <sup>6</sup> cells			1	B3	56		
III	Ea1C-22	P-14		5 x 10 <sup>6</sup> cells			1	B3	57		
III	Ea1C-22	P-14		5 x 10 <sup>6</sup> cells			1	B3	58		
III	Ea1C-22	P-14		5 x 10 <sup>6</sup> cells			1	B3	59		
III	Ea1C-22	P-14		5 x 10 <sup>6</sup> cells			1	B3	60		
III	Ea1C-22	P-14		5 x 10 <sup>6</sup> cells			1	B3	61		
III	Ea1C-22	P-14		5 x 10 <sup>6</sup> cells			1	B3	62		
III	Ea1C-22	P-14		5 x 10 <sup>6</sup> cells			1	B3	63		
III	Ea1C-22	P-14		5 x 10 <sup>6</sup> cells			1	B3	64		
III	Ea1C-22	P-14		5 x 10 <sup>6</sup> cells			1	B3	65		
III	Ea1C-32	P-12		5.85 x 10 <sup>6</sup> cells			1	B3	66		
III	Ea1C-32	P-12		5.85 x 10 <sup>6</sup> cells			1	B3	67		
III	Ea1C-32	P-12		5.85 x 10 <sup>6</sup> cells			1	B3	68		
III	Ea1C-35	P-19		4.3 x 10 <sup>6</sup> cells			1	B3	69		
III	Ea1C-35	P-19		4.3 x 10 <sup>6</sup> cells			1	B3	70		
III	Ea1C-35	P-19		4.3 x 10 <sup>6</sup> cells			1	B3	71		
III	Ea1C-53	P-12			LC		1	B3	72		
III	Ea1C-53	P-12			LC		1	B3	73		
III	Ea1C-53	P-12			LC		1	B3	74		
III	Ea1C-5	P-9			LC		1	B3	75		
III	Ea1C-5	P-9			LC		1	B3	76		
III	Ea1C-5	P-9			LC		1	B3	77		
III	Ea1C-5	P-9			LC		1	B3	78		
III	Ea1C-24	P-9			LC		1	B3	79		in crisis
III	Ea1C-24	P-9			LC		1	B3	80		in crisis



PARENT CELL	SAMPLE ID	Passage #	Vial Size	# cells /vial	Initials	Date Frozen	LOCATION			Thaw Date	Initials	COMMENTS
							Rack	Box	Grid			
III	Ea1C-40	P-10			LC		1	B4	1			in crisis
III	Ea1C-40	P-10			LC		1	B4	2			in crisis
III	Ea1C-47	P-12			LC		1	B4	3			in crisis
III	Ea1C-47	P-12			LC		1	B4	4			in crisis
III	Ea1C-7	P-15		5 x 10 <sup>6</sup> cells	LC		1	B4	5			
III	Ea1C-7	P-15		5 x 10 <sup>6</sup> cells	LC		1	B4	6			
III	Ea1C-7	P-15		5 x 10 <sup>6</sup> cells	LC		1	B4	7			
III	Ea1C-7	P-16			LC		1	B4	8			
III	Ea1C-7	P-16			LC		1	B4	9			
III	Ea1C-7	P-16			LC		1	B4	10			
III	Ea1C-7	P-16			LC		1	B4	11			
III	Ea1C-7	P-16			LC		1	B4	12			
III	Ea1C-7	P-16			LC		1	B4	13			
III	Ea1C-7	P-16			LC		1	B4	14			
III	Ea1C-7	P-16			LC		1	B4	15			
III	Ea1C-35	P-20			KG		1	B4	16			
III	Ea1C-35	P-20			KG		1	B4	17			
III	Ea1C-35	P-20			KG		1	B4	18			
III	Ea1C-35	P-20			KG		1	B4	19			
III	Ea1C-13	P-10			LC		1	B4	20			
III	Ea1C-13	P-10			LC		1	B4	21			
III	Ea1C-13	P-10			LC		1	B4	22			
III	Ea1C-13	P-10			LC		1	B4	23			
III	Ea1C-13	P-10			LC		1	B4	24			
III	Ea1C-13	P-10			LC		1	B4	25			
III	Ea1C-13	P-10			LC		1	B4	26			
III	Ea1C-32	P-13			LC		1	B4	27			in crisis
III	Ea1C-32	P-13			LC		1	B4	28			in crisis
III	Ea1C-62	P-11			KG		1	B4	29			
III	Ea1C-62	P-11			KG		1	B4	30			
III	Ea1C-62	P-11			KG		1	B4	31			
III	Ea1C-62	P-11			KG		1	B4	32			
III	Ea1C-7	P-17			LC		1	B4	33			
III	Ea1C-7	P-17			LC		1	B4	34			
III	Ea1C-7	P-17			LC		1	B4	35			
III	Ea1C-7	P-17			LC		1	B4	36			
III	Ea1C-7	P-17			LC		1	B4	37			
III	Ea1C-7	P-17			LC		1	B4	38			
III	Ea1C-7	P-17			LC		1	B4	39			
III	Ea1C-7	P-17			LC		1	B4	40			
III	Ea1C-7	P-17			LC		1	B4	41			
III	Ea1C-7	P-17			LC		1	B4	42			
III	Ea1C-7	P-17			LC		1	B4	43			
III	Ea1C-7	P-17			LC		1	B4	44			
III	Ea1C-22	P-15			LC		1	B4	45			cell don't look great
III	Ea1C-22	P-15			LC		1	B4	46			cell don't look great
III	Ea1C-22	P-15			LC		1	B4	47			cell don't look great
III	Ea1C-22	P-15			LC		1	B4	48			cell don't look great
III	Ea1C-22	P-15			LC		1	B4	49			cell don't look great
III	Ea1C-22	P-15			LC		1	B4	50			cell don't look great
III	Ea1C-7	P-18			LC		1	B4	51			
III	Ea1C-7	P-18			LC		1	B4	52			
III	Ea1C-7	P-18			LC		1	B4	53			
III	Ea1C-7	P-18			LC		1	B4	54			
III	Ea1C-7	P-18			LC		1	B4	55			
III	Ea1C-7	P-18			LC		1	B4	56			
III	Ea1C-7	P-18			LC		1	B4	57			
III	Ea1C-7	P-18			LC		1	B4	58			
III	Ea1C-62 B	P-9			LC		1	B4	59			

PARENT CELL	SAMPLE ID.	Passage #	Vial Size	# cells /vial	Initials	Date Frozen	LOCATION Rack	Box	Grid	Thaw Date	Initials	COMMENTS
III	Ea1C-62 B	P-9			LC		1	B4	60			
III	Ea1C-62 B	P-9			LC		1	B4	61			
III	Ea1C-62 B	P-9			LC		1	B4	62			
III	Ea1C-62 B	P-9			LC		1	B4	63			
III	Ea1C-62 B	P-9			LC		1	B4	64			
III	Ea1C-62 B	P-9			LC		1	B4	65			
III	Ea1C-62 B	P-9			LC		1	B4	66			
III	Ea1C-62 B	P-9			LC		1	B4	67			
III	Ea1C-62	P-12			KG		1	B4	68			
III	Ea1C-62	P-12			KG		1	B4	69			
III	Ea1C-62	P-12			KG		1	B4	70			
III	Ea1C-62	P-12			KG		1	B4	71			
III	Ea1C-62	P-13			KG		1	B4	72			
III	Ea1C-62	P-13			KG		1	B4	73			
III	Ea1C-62	P-13			KG		1	B4	74			
III	Ea1C-62	P-13			KG		1	B4	75			
III	Ea1C-62	P-13			KG		1	B4	76			
III	Ea1C-62	P-13			KG		1	B4	77			
III	Ea1C-62	P-13			KG		1	B4	78			
III	Ea1C-62	P-13			KG		1	B4	79			
III	Ea1C-62	P-13			KG		1	B4	80			
III	Ea1C-62	P-13			KG		1	B4	81			
III	Ea1C-62	P-13			KG		1	B5	1			
III	Ea1C-62	P-13			KG		1	B5	2			
III	Ea1C-62	P-13			KG		1	B5	3			
III	Ea1C-62	P-13			KG		1	B5	4			
III	Ea1C-62	P-13			KG		1	B5	5			
III	Ea1C-62	P-13			KG		1	B5	6			
III	Ea1C-62	P-13			KG		1	B5	7			
III	Ea1C-62	P-13			KG		1	B5	8			
III	Ea1C-62	P-13			KG		1	B5	9			
III	Ea1C-62	P-13			KG		1	B5	10			
III	Ea1C-62	P-13			KG		1	B5	11			
III	Ea1C-62 B	P-24		4.9 x 10 <sup>6</sup> / vial	K/L/P		1	B5	14			
III	Ea1C-62 B	P-24		4.9 x 10 <sup>6</sup> / vial	K/L/P		1	B5	15			
III	Ea1C-62 B	P-24		4.9 x 10 <sup>6</sup> / vial	K/L/P		1	B5	16			
III	Ea1C-62 B	P-24		4.9 x 10 <sup>6</sup> / vial	K/L/P		1	B5	17			
III	Ea1C-62 B	P-24		4.9 x 10 <sup>6</sup> / vial	K/L/P		1	B5	18			
III	Ea1C-62 B	P-24		4.9 x 10 <sup>6</sup> / vial	K/L/P		1	B5	19			
III	Ea1C-22	P-18			KG		1	B5	20			Cells somewhat large
III	Ea1C-22	P-18			KG		1	B5	21			Cells somewhat large
III	Ea1C-22	P-18			KG		1	B5	22			Cells somewhat large
III	Ea1C-22	P-18			KG		1	B5	23			Cells somewhat large
III	Ea1C-22	P-18			KG		1	B5	24			Cells somewhat large
III	Ea1C-22	P-18			KG		1	B5	25			Cells somewhat large
III	Ea1C-22	P-18			KG		1	B5	26			Cells somewhat large
III	Ea1C-22	P-18			KG		1	B5	27			Cells somewhat large
III	Ea1C-22	P-18			KG		1	B5	28			Cells somewhat large
III	Ea1C-22	P-18			KG		1	B5	29			Cells somewhat large
III	Ea1C-22	P-18			KG		1	B5	30			Cells somewhat large
III	Ea1C-22	P-18			KG		1	B5	31			Cells somewhat large
III	Ea1C-22	P-18			KG		1	B5	32			Cells somewhat large
III	Ea1C-22	P-18			KG		1	B5	33			Cells somewhat large
III	Ea1C-22	P-18			KG		1	B5	36			Cells somewhat large
III	Ea1C-22	P-18			KG		1	B5	37			Cells somewhat large
III	Ea1C-22	P-16			LC		1	B5	38			
III	Ea1C-22	P-16			LC		1	B5	39			
III	Ea1C-22	P-16			LC		1	B5	40			
III	Ea1C-22	P-16			LC		1	B5	41			

PARENT CELL	SAMPLE ID	Passage #	Vial Size	# cells /vial	Initials	LOCATION			Thaw Date	Initials	COMMENTS
						Date Frozen	Rack	Box Grid			
III	Ea1C-22	P-16			LC		1	B5 42			
III	Ea1C-22	P-16			LC		1	B5 43			
III	Ea1C-22	P-16			LC		1	B5 44			
III	Ea1C-62 B	P-24		4.9 x 10 <sup>6</sup> / vial	K/L/P		1	B5 45			
III	Ea1C-62	P-12		2.8 x 10 <sup>6</sup> / vial	K/L/P		1	B5 46			
III	Ea1C-62	P-12			K/L/P		1	B5 47			
III	Ea1C-62	P-12			K/L/P		1	B5 48			
III	Ea1C-62 B	P-18			?		1	B5 49			
III	Ea1C-7	P-18		3.85 x 10 <sup>6</sup> cells	LC		1	B5 50			
III	Ea1C-7	P-18		3.85 x 10 <sup>6</sup> cells	LC		1	B5 51			
III	Ea1C-62	P-10			LC		1	B5 52			
III	Ea1C-62	P-10			LC		1	B5 53			
III	Ea1C-62	P-10			LC		1	B5 54			
III	Ea1C-62	P-10			LC		1	B5 55			
III	Ea1C-62	P-10			LC		1	B5 56			
III	Ea1C-62	P-10			LC		1	B5 57			
III	Ea1C-62	P-10			LC		1	B5 58			
III	Ea1C-62 B	P-21			LC		1	B5 59			
III	Ea1C-62 B	P-21			LC		1	B5 60			
III	Ea1C-62 B	P-21			LC		1	B5 61			
III	Ea1C-62 B	P-21			LC		1	B5 62			
III	Ea1C-62 B	P-23			LC		1	B5 63			
III	Ea1C-62 B	P-23			LC		1	B5 64			
III	Ea1C-62 B	P-23			LC		1	B5 65			
III	Ea1C-62 B	P-23			LC		1	B5 66			
III	Ea1C-62 B	P-23			LC		1	B5 67			
III	Ea1C-62 B	P-23			LC		1	B5 68			
III	Ea1C-62 B	P-23			LC		1	B5 69			
III	Ea1C-62 B	P-23			LC		1	B5 70			
III	Ea1C-62 B	P-23			LC		1	B5 71			
III	Ea1C-62 B	P-23			LC		1	B5 72			
III	Ea1C-44	P-10			LC		1	B5 73			
III	Ea1C-44	P-10			LC		1	B5 74			
III	Ea1C-44	P-10			LC		1	B5 75			
III	Ea1C-44	P-10			LC		1	B5 76			
III	Ea1C-44	P-10			LC		1	B5 77			
III	Ea1C-62 A	P-19			?		1	B5 78			
III	Ea1C-62 A	P-19			?		1	B5 79			
III	Ea1C-62 B	P-18			?		1	B5 80			
III	Ea1C-62 B	P-18			?		1	B5 81			
III	Ea1C-7	P-20			KG		1	B6 1			
III	Ea1C-7	P-20			KG		1	B6 2			
III	Ea1C-7	P-20			KG		1	B6 3			
III	Ea1C-7	P-20			KG		1	B6 4			
III	Ea1C-7	P-20			KG		1	B6 5			
III	Ea1C-7	P-20			KG		1	B6 6			
III	Ea1C-7	P-20			KG		1	B6 7			
III	Ea1C-7	P-20			KG		1	B6 8			
III	Ea1C-32	P-14			LC		1	B6 9			in crisis
III	Ea1C-32	P-14			LC		1	B6 10			in crisis
III	Ea1C-44	P-13			LC		1	B6 11			
III	Ea1C-44	P-13			LC		1	B6 12			
III	Ea1C-44	P-13			LC		1	B6 13			
III	Ea1C-7	P-22			KG		1	B6 14			
III	Ea1C-7	P-22			KG		1	B6 15			
III	Ea1C-7	P-22			KG		1	B6 16			
III	Ea1C-7	P-22			KG		1	B6 17			
III	Ea1C-7	P-22			KG		1	B6 18			
III	Ea1C-7	P-22			KG		1	B6 19			

PARENT CELL	SAMPLE ID	Passage #	Vial Size	# cells /vial	Initiale	Date Frozen	LOCATION			Thaw Date	Initials	COMMENTS
							Rack	Box	Grid			
III	Ea1C-7	P-22			KG		1	B6	20			
III	Ea1C-7	P-22			KG		1	B6	21			
III	Ea1C-62 B	P-26			LC		1	B6	22			
III	Ea1C-62 B	P-26			LC		1	B6	23			
III	Ea1C-62 B	P-26			LC		1	B6	24			
III	Ea1C-62 B	P-26			LC		1	B6	25			
III	Ea1C-22	P-21			LC		1	B6	26			
III	Ea1C-22	P-21			LC		1	B6	27			
III	Ea1C-62 B	P-28		5.5 x 10 <sup>6</sup> / vial	LC		1	B6	28			
III	Ea1C-62 B	P-28		5.5 x 10 <sup>6</sup> / vial	LC		1	B6	29			
III	Ea1C-62 B	P-28		5.5 x 10 <sup>6</sup> / vial	LC		1	B6	30			
III	Ea1C-62 B	P-28		5.5 x 10 <sup>6</sup> / vial	LC		1	B6	31			
III	Ea1C-62 B	P-28		5.5 x 10 <sup>6</sup> / vial	LC		1	B6	32			
III	Ea1C-62 B	P-28		5.5 x 10 <sup>6</sup> / vial	LC		1	B6	33			
III	Ea1C-62 B	P-28		5.5 x 10 <sup>6</sup> / vial	LC		1	B6	34			
III	Ea1C-41	P-11			LC		1	B6	35			
III	Ea1C-41	P-11			LC		1	B6	36			
III	Ea1C-41	P-12			KG		1	B6	37			
III	Ea1C-41	P-12			KG		1	B6	38			
III	Ea1C-41	P-12			KG		1	B6	39			
III	Ea1C-41	P-12			KG		1	B6	40			
III	Ea1C-41	P-12			KG		1	B6	41			
III	Ea1C-41	P-12			KG		1	B6	42			
III	Ea1C-41	P-12			KG		1	B6	43			
III	Ea1C-41	P-12			KG		1	B6	44			
III	Ea1C-7	P-22			KG		1	B6	45			MCT02-10 - 0% CCS
III	Ea1C-7	P-22			KG		1	B6	46			MCT02-10 - 0% CCS
III	Ea1C-7	P-22			KG		1	B6	47			MCT02-10 - 0% CCS
III	Ea1C-7	P-22			KG		1	B6	48			MCT02-10 - 0% CCS
III	Ea1C-7	P-22			KG		1	B6	49			MCT02-10 - 0% CCS
III	Ea1C-7	P-22			KG		1	B6	50			MCT02-10 - 0% CCS
III	Ea1C-7	P-22			KG		1	B6	51			MCT02-10 - 0% CCS
III	Ea1C-7	P-22			KG		1	B6	52			MCT02-10 - 0% CCS
III	Ea1C-7	P-22			KG		1	B6	53			MCT02-10 - 1% CCS
III	Ea1C-7	P-22			KG		1	B6	54			MCT02-10 - 1% CCS
III	Ea1C-7	P-22			KG		1	B6	55			MCT02-10 - 1% CCS
III	Ea1C-7	P-22			KG		1	B6	56			MCT02-10 - 1% CCS
III	Ea1C-7	P-22			KG		1	B6	57			MCT02-10 - 1% CCS
III	Ea1C-7	P-22			KG		1	B6	58			MCT02-10 - 1% CCS
III	Ea1C-7	P-22			KG		1	B6	59			MCT02-10 - 1% CCS
III	Ea1C-7	P-22			KG		1	B6	60			MCT02-10 - 1% CCS
III	Ea1C-7	P-22			KG		1	B6	61			MCT02-10 - coated
III	Ea1C-7	P-22			KG		1	B6	62			MCT02-10 - coated
III	Ea1C-7	P-22			KG		1	B6	63			MCT02-10 - coated
III	Ea1C-7	P-22			KG		1	B6	64			MCT02-10 - coated
III	Ea1C-7	P-22			KG		1	B6	65			MCT02-10 - coated
III	Ea1C-7	P-22			KG		1	B6	66			MCT02-10 - coated
III	Ea1C-7	P-22			KG		1	B6	67			MCT02-10 - coated
III	Ea1C-7	P-22			KG		1	B6	68			MCT02-10 - coated
III	Ea1C-7	P-22			KG		1	B6	69			MCT02-10 - uncoated
III	Ea1C-7	P-22			KG		1	B6	70			MCT02-10 - uncoated
III	Ea1C-7	P-22			KG		1	B6	71			MCT02-10 - uncoated
III	Ea1C-7	P-22			KG		1	B6	72			MCT02-10 - uncoated
III	Ea1C-7	P-22			KG		1	B6	73			MCT02-10 - uncoated
III	Ea1C-7	P-22			KG		1	B6	74			MCT02-10 - uncoated
III	Ea1C-7	P-22			KG		1	B6	75			MCT02-10 - uncoated
III	Ea1C-7	P-22			KG		1	B6	76			MCT02-10 - uncoated
III	Ea1C-62 B	P-30		6 x 10 <sup>6</sup> / vial	LC		1	B6	77			
III	Ea1C-62 B	P-30		6 x 10 <sup>6</sup> / vial	LC		1	B6	78			

PARENT CELL	SAMPLE I.D.	Passage #	Vial Size	# culls /vial	Initials	Date Frozen	LOCATION			Thaw Date	Initials	COMMENTS
							Rack	Box	Grid			
III	Ea1C-62 B	P-30		6 x 10 6 / vial	LC		1	B6	79			
III	Ea1C-62 B	P-30		6 x 10 6 / vial	LC		1	B6	80			
III	Ea1C-62 B	P-30		6 x 10 6 / vial	LC		1	B6	81			
III	Ea1C-62 B	P-30		6 x 10 6 / vial	LC		1	B7	1			
III	Ea1C-62 B	P-30		6 x 10 6 / vial	LC		1	B7	2			
III	Ea1C-62 B	P-30		6 x 10 6 / vial	LC		1	B7	3			
III	Ea1C-62 B	P-30		6 x 10 6 / vial	LC		1	B7	4			
III	Ea1C-62	P-15			LC		1	B7	5			
III	Ea1C-62	P-15			LC		1	B7	6			
III	Ea1C-62	P-15			LC		1	B7	7			
III	Ea1C-62	P-15			LC		1	B7	8			
III	Ea1C-35	P-21			LC		1	B7	9			
III	Ea1C-35	P-21			LC		1	B7	10			
III	Ea1C-35	P-21			LC		1	B7	11			
III	Ea1C-35	P-21			LC		1	B7	12			
III	Ea1C-35	P-21			LC		1	B7	13			
III	Ea1C-35	P-21			LC		1	B7	14			
III	Ea1C-35	P-21			LC		1	B7	15			
III	Ea1C-35	P-21			LC		1	B7	16			
III	Ea1C-22	P-35			LC		1	B7	17			
III	Ea1C-22	P-35			LC		1	B7	18			
III	Ea1C-62 B	P-31			LC		1	B7	19			
III	Ea1C-62 B	P-31			LC		1	B7	20			
III	Ea1C-62 B	P-31			LC		1	B7	21			
III	Ea1C-62 B	P-31			LC		1	B7	22			
III	Ea1C-62 B	P-31			LC		1	B7	23			
III	Ea1C-62 B	P-31			LC		1	B7	24			
III	Ea1C-62 B	P-31			LC		1	B7	25			
III	Ea1C-62 B	P-31			LC		1	B7	26			
III	Ea1C-41	P-13			LC		1	B7	27			
III	Ea1C-41	P-13			LC		1	B7	28			
III	Ea1C-41	P-13			LC		1	B7	29			
III	Ea1C-41	P-13			LC		1	B7	30			
III	Ea1C-22 V	P-37			LC		1	B7	31			
III	Ea1C-22 V	P-37			LC		1	B7	32			
III	Ea1C-22 V	P-37			LC		1	B7	33			
III	Ea1C-22 V	P-37			LC		1	B7	34			
III	Ea1C-35	P-24		5.75 x 10 6 / via	LC		1	B7	35			in -80°C for 4 days
III	Ea1C-35	P-24		5.75 x 10 6 / via	LC		1	B7	36			in -80°C for 4 days
III	Ea1C-35	P-24		5.75 x 10 6 / via	LC		1	B7	37			in -80°C for 4 days
III	Ea1C-35	P-24		5.75 x 10 6 / via	LC		1	B7	38			in -80°C for 4 days
III	Ea1C-35	P-23			KG		1	B7	39			
III	Ea1C-35	P-23			KG		1	B7	40			
III	Ea1C-35	P-23			KG		1	B7	41			
III	Ea1C-35	P-23			KG		1	B7	42			
III	Ea1C-35	P-23			KG		1	B7	43			
III	Ea1C-35	P-23			KG		1	B7	44			
III	Ea1C-35	P-23			KG		1	B7	45			
III	Ea1C-35	P-23			KG		1	B7	46			
III	Ea1C-35	P-23			KG		1	B7	47			
III	Ea1C-35	P-23			KG		1	B7	48			
III	Ea1C-35	P-23			KG		1	B7	49			
III	Ea1C-35	P-23			KG		1	B7	50			
III	Ea1C-7	P-24			KG		1	B7	51			
III	Ea1C-7	P-24			KG		1	B7	52			
III	Ea1C-7	P-24			KG		1	B7	53			
III	Ea1C-7	P-24			KG		1	B7	54			
III	Ea1C-7	P-24			KG		1	B7	55			
III	Ea1C-7	P-24			KG		1	B7	56			

PARENT CELL	SAMPLE ID.	Passage #	Vial Size	# cells /vial	Initials	Date Frozen	LOCATION			Thaw Date	Initials	COMMENTS
							Rack	Box	Grid			
III	Ea1C-7	P-24			KG		1	B7	57			
III	Ea1C-7	P-24			KG		1	B7	58			
III	Ea1C-7	P-24			KG		1	B7	59			
III	Ea1C-7	P-24			KG		1	B7	60			
III	Ea1C-7	P-24			KG		1	B7	61			
III	Ea1C-7	P-24			KG		1	B7	62			
III	Ea1C-35	P-24			KG		1	B7	63			
III	Ea1C-35	P-24			KG		1	B7	64			
III	Ea1C-35	P-24			KG		1	B7	65			
III	Ea1C-35	P-24			KG		1	B7	66			
III	Ea1C-35	P-24			KG		1	B7	67			
III	Ea1C-35	P-24			KG		1	B7	68			
III	Ea1C-35	P-24			KG		1	B7	69			
III	Ea1C-35	P-24			KG		1	B7	70			
III	Ea1C-35	P-24			KG		1	B7	71			
III	Ea1C-35	P-24			KG		1	B7	72			
III	Ea1C-35	P-24			KG		1	B7	73			
III	Ea1C-35	P-24			KG		1	B7	74			
III	Ea1C-35	P-24			KG		1	B7	75			
III	Ea1C-35	P-24			KG		1	B7	76			
III	Ea1C-35	P-24			KG		1	B7	77			
III	Ea1C-35	P-24			KG		1	B7	78			
III	Ea1C-22 V	P-39			LC		1	B7	79			
III	Ea1C-22 V	P-39			LC		1	B7	80			
III	Ea1C-22 V	P-39			LC		1	B7	81			
III	Ea1C-22 V	P-39			LC		1	B8	1			
III	Ea1C-22 V	P-39			LC		1	B8	2			
III	Ea1C-22 V	P-39			LC		1	B8	3			
III	Ea1C-22 V	P-39			LC		1	B8	4			
III	Ea1C-22 V	P-39			LC		1	B8	5			
III	Ea1C-22 B	P-23			LC		1	B8	6			
III	Ea1C-22 B	P-23			LC		1	B8	7			
III	Ea1C-22 B	P-23			LC		1	B8	8			
III	Ea1C-22 B	P-23			LC		1	B8	9			
III	Ea1C-22 B	P-23			LC		1	B8	10			
III	Ea1C-41 B	P-14			LC		1	B8	11			
III	Ea1C-41 B	P-14			LC		1	B8	12			
III	Ea1C-41 B	P-14			LC		1	B8	13			
III	Ea1C-41 B	P-14			LC		1	B8	14			
III	Ea1C-41 B	P-14			LC		1	B8	15			
III	Ea1C-35	P-24			JL		1	B8	16			
III	Ea1C-35	P-24			JL		1	B8	17			
III	Ea1C-35	P-24			JL		1	B8	18			
III	Ea1C-7	P-25			KG		1	B8	19			
III	Ea1C-7	P-25			KG		1	B8	20			
III	Ea1C-7	P-25			KG		1	B8	21			
III	Ea1C-7	P-25			KG		1	B8	22			
III	Ea1C-7	P-25			KG		1	B8	23			
III	Ea1C-7	P-25			KG		1	B8	24			
III	Ea1C-7	P-25			KG		1	B8	25			
III	Ea1C-7	P-25			KG		1	B8	26			
III	Ea1C-7	P-25			KG		1	B8	27			
III	Ea1C-7	P-25			KG		1	B8	28			
III	Ea1C-7	P-25			KG		1	B8	29			
III	Ea1C-7	P-25			KG		1	B8	30			
III	Ea1C-7	P-25			KG		1	B8	31			
III	Ea1C-7	P-25			KG		1	B8	32			
III	Ea1C-7	P-25			KG		1	B8	33			
III	Ea1C-7	P-25			KG		1	B8	34			

PARENT CELL	SAMPLE ID	Passage #	Vial Size	# cells /vial	LOCATION			Thaw Date	Initials	COMMENTS
					Initials	Date Frozen	Rack Box Grid			
III	Ea1C-62 O	P-17			LC		1 B8 35			
III	Ea1C-62 O	P-17			LC		1 B8 36			
III	Ea1C-62 O	P-17			LC		1 B8 37			
III	Ea1C-62 O	P-17			LC		1 B8 38			
III	Ea1C-62 O	P-17			LC		1 B8 39			
III	Ea1C-62 O	P-17			LC		1 B8 40			
III	Ea1C-22 (V)	P-40					1 B8 41			
III	Ea1C-22 (V)	P-40					1 B8 42			
III	Ea1C-22 (V)	P-40					1 B8 43			
III	Ea1C-22 (V)	P-40					1 B8 44			
III	Ea1C-22 (V)	P-40					1 B8 45			
III	Ea1C-22 (V)	P-40					1 B8 46			
III	Ea1C-22 (V)	P-40					1 B8 47			
III	Ea1C-22 (V)	P-40					1 B8 48			
III	Ea1C-43	P-8			LC		1 B8 49			
III	Ea1C-43	P-8			LC		1 B8 50			
III	Ea1C-43	P-42			LC		1 B8 51			
III	Ea1C-43	P-42			LC		1 B8 52			
III	Ea1C-22 A	P-22			LC		1 B8 53			in crisis
III	Ea1C-22 A	P-22			LC		1 B8 54			in crisis
III	Fa2N-4 P-17	P-17			KG		1 B8 55			
III	Fa2N-4 P-17	P-17			KG		1 B8 56			
III	Fa2N-4 P-17	P-17			KG		1 B8 57			
III	Fa2N-4 P-17	P-17			KG		1 B8 58			
III	Fa2N-4 P-17	P-17			KG		1 B8 59			
III	Fa2N-4 P-17	P-17			KG		1 B8 60			
III	Fa2N-4 P-17	P-17			KG		1 B8 61			
III	Fa2N-4 P-17	P-17			KG		1 B8 62			
III	Ea1C-7 R1	P-24			PS		1 B8 63			
III	Ea1C-7 R1	P-24			PS		1 B8 64			
III	Ea1C-7 R1	P-24			PS		1 B8 65			
III	Ea1C-7 R1	P-24			PS		1 B8 66			
III	Ea1C-7 R2	P-24			PS		1 B8 67			
III	Ea1C-7 R2	P-24			PS		1 B8 68			
III	Ea1C-7 R2	P-24			PS		1 B8 69			
III	Ea1C-7 R2	P-24			PS		1 B8 70			
III	Ea1C-7 R3	P-24			PS		1 B8 71			
III	Ea1C-7 R3	P-24			PS		1 B8 72			
III	Ea1C-7 R3	P-24			PS		1 B8 73			
III	Ea1C-7 R3	P-24			PS		1 B8 74			
III	Ea1C-43	P-10			LC		1 B8 75			
III	Ea1C-43	P-10			LC		1 B8 76			
III	Ea1C-43	P-10			LC		1 B8 77			
III	Ea1C-43	P-10			LC		1 B8 78			
III	Ea1C-35 SD34	P-35			PS		1 B8 79			
III	Ea1C-35 SD34	P-35			PS		1 B8 80			
III	Ea1C-35 SD34	P-35			PS		1 B8 81			
V	Fe2N-42	P-11		5 x 10 <sup>6</sup> cells	LC		2 B1 1			
V	Fe2N-42	P-11		5 x 10 <sup>6</sup> cells	LC		2 B1 2			
V	Fe2N-42	P-11		5 x 10 <sup>6</sup> cells	LC		2 B1 3			
V	Fe2N-42	P-11		5 x 10 <sup>6</sup> cells	LC		2 B1 4			
V	Fe2N-42	P-11		5 x 10 <sup>6</sup> cells	LC		2 B1 5			
V	Fe2N-42	P-11		5 x 10 <sup>6</sup> cells	LC		2 B1 6			
V	Fe2N-42	P-11		5 x 10 <sup>6</sup> cells	LC		2 B1 7			
V	Fe2N-42	P-11		5 x 10 <sup>6</sup> cells	LC		2 B1 8			
V	Fe2N-42	P-11		5 x 10 <sup>6</sup> cells	LC		2 B1 9			
V	Fe2N-42	P-11		5 x 10 <sup>6</sup> cells	LC		2 B1 10			
V	Fe2N-42	P-11		5 x 10 <sup>6</sup> cells	LC		2 B1 11			
V	Fe2N-42	P-11		5 x 10 <sup>6</sup> cells	LC		2 B1 12			

PARENT CELL	SAMPLE ID	Passage #	Vial Size	# cells /vial	Initials	Dist. Frozen	LOCATION			Thaw Date	Initials	COMMENTS
							Rack	Box	Grid			
V	Fe2N-42	P-11		5 x 10 <sup>6</sup> cells	LC		2	B1	13			
V	Fe2N-42	P-11		5 x 10 <sup>6</sup> cells	LC		2	B1	14			
V	Fe2N-42	P-11		5 x 10 <sup>6</sup> cells	LC		2	B1	15			
V	Fe2N-42	P-11		5 x 10 <sup>6</sup> cells	LC		2	B1	16			
V	Fe2N-30	P-11		5 x 10 <sup>6</sup> cells	LC		2	B1	17			
V	Fe2N-30	P-11		5 x 10 <sup>6</sup> cells	LC		2	B1	18			
V	Fe2N-30	P-11		5 x 10 <sup>6</sup> cells	LC		2	B1	19			
V	Fe2N-30	P-11		5 x 10 <sup>6</sup> cells	LC		2	B1	20			
V	Fe2N-23	P-10		5 x 10 <sup>6</sup> cells			2	B1	21			
V	Fe2N-23	P-10		5 x 10 <sup>6</sup> cells			2	B1	22			
V	Fe2N-23	P-10		5 x 10 <sup>6</sup> cells			2	B1	23			
V	Fe2N-23	P-10		5 x 10 <sup>6</sup> cells			2	B1	24			
V	Fe2N-11	P-11		5 x 10 <sup>6</sup> cells			2	B1	25			
V	Fe2N-11	P-11		5 x 10 <sup>6</sup> cells			2	B1	26			
V	Fe2N-11	P-11		5 x 10 <sup>6</sup> cells			2	B1	27			
V	Fe2N-11	P-11		5 x 10 <sup>6</sup> cells			2	B1	28			
V	Fe2N-11	P-11		5 x 10 <sup>6</sup> cells			2	B1	29			
V	Fe2N-11	P-11		5 x 10 <sup>6</sup> cells			2	B1	30			
V	Fe2N-11	P-11		5 x 10 <sup>6</sup> cells			2	B1	31			
V	Fe2N-11	P-11		5 x 10 <sup>6</sup> cells			2	B1	32			
V	Fe2N-21	P-7		5 x 10 <sup>6</sup> cells			2	B1	33			
V	Fe2N-21	P-7		5 x 10 <sup>6</sup> cells			2	B1	34			
V	Fe2N-21	P-7		5 x 10 <sup>6</sup> cells			2	B1	35			
V	Fe2N-21	P-7		5 x 10 <sup>6</sup> cells			2	B1	36			
V	Fe2N-21	P-7		5 x 10 <sup>6</sup> cells			2	B1	37			
V	Fe2N-21	P-7		5 x 10 <sup>6</sup> cells			2	B1	38			
V	Fe2N-21	P-7		5 x 10 <sup>6</sup> cells			2	B1	39			
V	Fe2N-21	P-7		5 x 10 <sup>6</sup> cells			2	B1	40			
V	Fe2N-30	P-12		4 x 10 <sup>6</sup> cells	LC		2	B1	41			
V	Fe2N-30	P-12		4 x 10 <sup>6</sup> cells	LC		2	B1	42			
V	Fe2N-30	P-12		4 x 10 <sup>6</sup> cells	LC		2	B1	43			
V	Fe2N-30	P-12		4 x 10 <sup>6</sup> cells	LC		2	B1	44			
V	Fe2C-21	P-11		5 x 10 <sup>6</sup> cells	LC		2	B1	45			
V	Fe2C-21	P-11		5 x 10 <sup>6</sup> cells	LC		2	B1	46			
V	Fe2C-21	P-11		5 x 10 <sup>6</sup> cells	LC		2	B1	47			
V	Fe2C-21	P-11		5 x 10 <sup>6</sup> cells	LC		2	B1	48			
V	Fe2C-21	P-11		5 x 10 <sup>6</sup> cells	LC		2	B1	49			
V	Fe2C-21	P-11		5 x 10 <sup>6</sup> cells	LC		2	B1	50			
V	Fe2C-18	P-11		5 x 10 <sup>6</sup> cells	LC		2	B1	51			
V	Fe2C-18	P-11		5 x 10 <sup>6</sup> cells	LC		2	B1	52			
V	Fe2C-18	P-11		5 x 10 <sup>6</sup> cells	LC		2	B1	53			
V	Fe2C-18	P-11		5 x 10 <sup>6</sup> cells	LC		2	B1	54			
V	Fe2C-18	P-11		5 x 10 <sup>6</sup> cells	LC		2	B1	55			
V	Fe2C-18	P-11		5 x 10 <sup>6</sup> cells	LC		2	B1	56			
V	Fe2C-18	P-11		5 x 10 <sup>6</sup> cells	LC		2	B1	57			
V	Fe2C-18	P-11		5 x 10 <sup>6</sup> cells	LC		2	B1	58			
V	Fe2C-18	P-11		5 x 10 <sup>6</sup> cells	LC		2	B1	59			
V	Fe2C-18	P-11		5 x 10 <sup>6</sup> cells	LC		2	B1	60			
V	Fe2C-18	P-11		5 x 10 <sup>6</sup> cells	LC		2	B1	61			
V	Fe2N-42	P-12		5 x 10 <sup>6</sup> cells	LC		2	B1	62			
V	Fe2N-42	P-12		5 x 10 <sup>6</sup> cells	LC		2	B1	63			
V	Fe2N-42	P-12		5 x 10 <sup>6</sup> cells	LC		2	B1	64			
V	Fe2N-42	P-12		5 x 10 <sup>6</sup> cells	LC		2	B1	65			
V	Fe2N-42	P-12		5 x 10 <sup>6</sup> cells	LC		2	B1	66			
V	Fe2N-20	P-15		3 x 10 <sup>6</sup> cells	LC		2	B1	67			
V	Fe2N-20	P-15		3 x 10 <sup>6</sup> cells	LC		2	B1	68			
V	Fe2N-20	P-15		3 x 10 <sup>6</sup> cells	LC		2	B1	69			
V	Fe2N-20	P-15		3 x 10 <sup>6</sup> cells	LC		2	B1	70			
V	Fe2N-25	P-9		5 x 10 <sup>6</sup> cells	LC		2	B1	71			



PARENT CELL	SAMPLE ID.	Passage #	Vial Size	# cells /vial	Initials	Date Frozen	LOCATION			Thaw Date	Initials	COMMENTS
							Rack	Box	Grid			
V	Fe2N-25	P-9		5 x 10 <sup>6</sup> cells	LC		2	B1	72			
V	Fe2N-25	P-9		5 x 10 <sup>6</sup> cells	LC		2	B1	73			
V	Fe2N-25	P-9		5 x 10 <sup>6</sup> cells	LC		2	B1	74			
V	Fe2N-25	P-9		5 x 10 <sup>6</sup> cells	LC		2	B1	75			
V	Fe2N-25	P-9		5 x 10 <sup>6</sup> cells	LC		2	B1	76			
V	Fe2N-25	P-9		5 x 10 <sup>6</sup> cells	LC		2	B1	77			
V	Fe2N-11	P-12			LC		2	B1	78			
V	Fe2N-11	P-12			LC		2	B1	79			
V	Fe2N-11	P-12			LC		2	B1	80			
V	Fe2N-11	P-12			LC		2	B1	81			
III	Fa2N-3	P-15		3 x 10 <sup>6</sup> cells	LC		2	B2	1			
III	Fa2N-3	P-15		3 x 10 <sup>6</sup> cells	LC		2	B2	2			
III	Ja2N-8	P-5			JL		2	B2	4			
III	Ja2N-8	P-5			JL		2	B2	5			
III	Ja2N-8	P-5			JL		2	B2	6			
III	Ja2N-8	P-5			JL		2	B2	7			
III	Fa2N-3	P-18			LC		2	B2	8			
III	Fa2N-3	P-18			LC		2	B2	9			
III	Fa2N-3	P-18			LC		2	B2	10			
III	Fa2N-3	P-18			LC		2	B2	11			
III	Fa2C-5	P-9			KG/PS		2	B2	12			
III	Fa2C-5	P-9			KG/PS		2	B2	13			
III	Fa2C-5	P-9			KG/PS		2	B2	14			
III	Ja2N-2	P-19			LC		2	B2	15			
III	Ja2N-2	P-19			LC		2	B2	16			
III	Ja2N-2	P-19			LC		2	B2	17			
III	Ja2N-2	P-19			LC		2	B2	18			
III	Ja2N-2	P-19			LC		2	B2	19			
III	Ja2N-2	P-19			LC		2	B2	20			
III	Ja2N-2	P-19			LC		2	B2	21			
III	Fa2C-1	P-9		3 x 10 <sup>6</sup> cells	LC		2	B2	22			
III	Fa2C-1	P-9		3 x 10 <sup>6</sup> cells	LC		2	B2	23			
III	Fa2C-1	P-9		3 x 10 <sup>6</sup> cells	LC		2	B2	24			
III	Fa2C-1	P-9		3 x 10 <sup>6</sup> cells	LC		2	B2	25			
III	Fa2N-8	P-9		2.7 x 10 <sup>6</sup> cells	LC		2	B2	26			
III	Fa2N-8	P-9		2.7 x 10 <sup>6</sup> cells	LC		2	B2	27			
III	Fa2C-5	P-10			LC		2	B2	28			
III	Fa2C-5	P-10			LC		2	B2	29			
III	Fa2C-5	P-10			LC		2	B2	30			
III	Fa2C-5	P-10			LC		2	B2	31			
III	Fa2C-5	P-10			LC		2	B2	32			
III	Ja2N-2	P-21			LC		2	B2	33			
III	Ja2N-2	P-21			LC		2	B2	34			
III	Ja2N-2	P-21			LC		2	B2	35			
III	Ja2N-2	P-21			LC		2	B2	36			
III	Ja2N-2	P-21			LC		2	B2	37			
III	Ja2N-2	P-21			LC		2	B2	38			
III	Ja2N-2	P-21			LC		2	B2	39			
III	Ja2N-2	P-21			LC		2	B2	40			
III	Fa2C-1	P-10		1.0 x 10 <sup>6</sup> cells	KG		2	B2	41			
III	Fa2C-1	P-10		1.0 x 10 <sup>6</sup> cells	KG		2	B2	42			
III	Fa2C-1	P-10		1.0 x 10 <sup>6</sup> cells	KG		2	B2	43			
III	Fa2C-1	P-10		1.0 x 10 <sup>6</sup> cells	KG		2	B2	44			
III	Fa2C-1	P-10		1.0 x 10 <sup>6</sup> cells	KG		2	B2	45			
III	Fa2N-8	P-9		1.0 x 10 <sup>6</sup> cells	KG		2	B2	46			
III	Fa2N-8	P-9		1.0 x 10 <sup>6</sup> cells	KG		2	B2	47			
III	Fa2N-8	P-9		1.0 x 10 <sup>6</sup> cells	KG		2	B2	48			
III	Fa2N-8	P-9		1.0 x 10 <sup>6</sup> cells	KG		2	B2	49			
III	Fa2N-8	P-9		1.0 x 10 <sup>6</sup> cells	KG		2	B2	50			

PARENT CELL	SAMPLE ID	Passage #	Vial Size	# cells /vial	Initials	Date Frozen	LOCATION			Thaw Date	Initials	COMMENTS
							Rack	Box	Grid			
III	Ja2N-2	P-22			PS		2	B2	51			
III	Ja2N-2	P-22			PS		2	B2	52			
III	Ja2N-2	P-22			PS		2	B2	53			
III	Ja2N-2	P-22			PS		2	B2	54			
III	Ja2N-2	P-22			PS		2	B2	55			
III	Ja2N-2	P-22			PS		2	B2	56			
III	Ja2N-2	P-22			PS		2	B2	57			
III	Ja2N-2	P-22			PS		2	B2	58			
III	Ja2N-2	P-22			PS		2	B2	59			
III	Ja2N-2	P-22			PS		2	B2	60			
III	Ja2N-2	P-22			PS		2	B2	61			
III	Ja2N-2	P-22			PS		2	B2	62			
III	Ja2N-2	P-22			PS		2	B2	63			
III	Ja2N-2	P-22			PS		2	B2	64			
III	Ja2N-2	P-22			PS		2	B2	65			
III	Ja2N-2	P-22			PS		2	B2	66			
III	Fa2C-4	P-10		5.4 x 10 <sup>6</sup> cells			2	B2	67			
III	Fa2C-4	P-10		5.4 x 10 <sup>6</sup> cells			2	B2	68			
III	Fa2C-4	P-10		5.4 x 10 <sup>6</sup> cells			2	B2	69			
III	Fa2C-4	P-10		5.4 x 10 <sup>6</sup> cells			2	B2	70			
III	Fa2C-4	P-10		5.4 x 10 <sup>6</sup> cells			2	B2	71			
III	Fa2C-6	P-9		5.3 x 10 <sup>6</sup> cells			2	B2	72			
III	Fa2C-6	P-9		5.3 x 10 <sup>6</sup> cells			2	B2	73			
III	Fa2C-6	P-9		5.3 x 10 <sup>6</sup> cells			2	B2	74			
III	Fa2C-7	P-8		4.8 x 10 <sup>6</sup> cells			2	B2	75			
III	Fa2C-7	P-8		4.8 x 10 <sup>6</sup> cells			2	B2	76			
III	Fa2C-7	P-8		4.8 x 10 <sup>6</sup> cells			2	B2	77			
III	Fa2C-7	P-8		4.8 x 10 <sup>6</sup> cells			2	B2	78			
III	Fa2C-7	P-8		4.8 x 10 <sup>6</sup> cells			2	B2	79			
III	Ja2N-3	P-8		2.7 x 10 <sup>6</sup> cells	LC		2	B2	80			
III	Ja2N-3	P-8		2.7 x 10 <sup>6</sup> cells	LC		2	B2	81			
V	Fe2C-7	P-8		5 x 10 <sup>6</sup> cells	LC		2	B3	1			
V	Fe2C-7	P-8		5 x 10 <sup>6</sup> cells	LC		2	B3	2			
V	Fe2C-7	P-8		5 x 10 <sup>6</sup> cells	LC		2	B3	3			
V	Fe2C-7	P-8		5 x 10 <sup>6</sup> cells	LC		2	B3	4			
V	Fe2C-7	P-8		5 x 10 <sup>6</sup> cells	LC		2	B3	5			
V	Fe2C-7	P-8		5 x 10 <sup>6</sup> cells	LC		2	B3	6			
V	Fe2C-7	P-8		5 x 10 <sup>6</sup> cells	LC		2	B3	7			
V	Fe2C-7	P-8		5 x 10 <sup>6</sup> cells	LC		2	B3	8			
V	Fe2C-7	P-8		5 x 10 <sup>6</sup> cells	LC		2	B3	9			
V	Fe2C-7	P-8		5 x 10 <sup>6</sup> cells	LC		2	B3	10			
V	Fe2C-7	P-8		5 x 10 <sup>6</sup> cells	LC		2	B3	11			
V	Fe2C-7	P-8		5 x 10 <sup>6</sup> cells	LC		2	B3	12			
V	Fe2C-7	P-8		5 x 10 <sup>6</sup> cells	LC		2	B3	13			
V	Fe2N-23	P-11			LC		2	B3	14			
V	Fe2N-23	P-11			LC		2	B3	15			
V	Fe2N-23	P-11			LC		2	B3	16			
V	Fe2N-23	P-11			LC		2	B3	17			
V	Fe2N-41	P-8			PS		2	B3	18			
V	Fe2N-41	P-8			PS		2	B3	19			
V	Fe2N-41	P-8			PS		2	B3	20			
V	Fe2N-41	P-8			PS		2	B3	21			
V	Fe2N-41	P-8			PS		2	B3	22			
V	Fe2N-41	P-8			PS		2	B3	23			
V	Fe2C-7	P-8			PS		2	B3	24			
V	Fe2C-7	P-8			PS		2	B3	25			
V	Fe2C-7	P-8			PS		2	B3	26			
V	Fe2C-7	P-8			PS		2	B3	27			
V	Fe2C-7	P-8			PS		2	B3	28			

PARENT CELL	SAMPLE I.D.	Passage #	Vial Size	# cells /vial	Initials	Date Frozen	LOCATION			Thaw Date	Initials	COMMENTS
							Rack	Box	Grid			
V	Fe2C-7	P-8			PS		2	B3	29			
V	Fe2C-7	P-8			PS		2	B3	30			
V	Fe2C-7	P-8			PS		2	B3	31			
V	Fe2N-5	P-8			PS		2	B3	32			
V	Fe2N-5	P-8			PS		2	B3	33			
V	Fe2N-5	P-8			PS		2	B3	34			
V	Fe2N-5	P-8			PS		2	B3	35			
V	Fe2N-5	P-8			PS		2	B3	36			
V	Fe2N-5	P-8			PS		2	B3	37			
V	Fe2N-5	P-8			PS		2	B3	38			
V	Fe2N-5	P-8			PS		2	B3	39			
V	Fe2N-5	P-8			PS		2	B3	40			
V	Fe2N-5	P-8			PS		2	B3	41			
V	Fe2N-5	P-8			PS		2	B3	42			
V	Fe2N-5	P-8			PS		2	B3	43			
V	Fe2N-5	P-8			PS		2	B3	44			
V	Fe2N-5	P-8			PS		2	B3	45			
V	Fe2N-5	P-8			PS		2	B3	46			
V	Fe2N-5	P-8			PS		2	B3	47			
V	Fe2N-34	P-7		5 x 10 <sup>6</sup> cells	LC		2	B3	48			
V	Fe2N-34	P-7		5 x 10 <sup>6</sup> cells	LC		2	B3	49			
V	Fe2N-34	P-7		5 x 10 <sup>6</sup> cells	LC		2	B3	50			
V	Fe2N-34	P-7		5 x 10 <sup>6</sup> cells	LC		2	B3	51			
V	Fe2N-34	P-7		5 x 10 <sup>6</sup> cells	LC		2	B3	52			
V	Fe2N-34	P-7		5 x 10 <sup>6</sup> cells	LC		2	B3	53			
V	Fe2N-34	P-7		5 x 10 <sup>6</sup> cells	LC		2	B3	54			
V	Fe2N-34	P-7		5 x 10 <sup>6</sup> cells	LC		2	B3	55			
V	Fe2N-34	P-7		5 x 10 <sup>6</sup> cells	LC		2	B3	56			
V	Fe2N-6	P-10		5 x 10 <sup>6</sup> cells	LC		2	B3	57			
V	Fe2N-6	P-10		5 x 10 <sup>6</sup> cells	LC		2	B3	58			
V	Fe2N-6	P-10		5 x 10 <sup>6</sup> cells	LC		2	B3	59			
V	Fe2N-6	P-10		5 x 10 <sup>6</sup> cells	LC		2	B3	60			
V	Fe2N-6	P-10		5 x 10 <sup>6</sup> cells	LC		2	B3	61			
V	Fe2N-6	P-10		5 x 10 <sup>6</sup> cells	LC		2	B3	62			
V	Fe2N-6	P-10		5 x 10 <sup>6</sup> cells	LC		2	B3	63			
V	Fe2N-35	P-7		5 x 10 <sup>6</sup> cells	LC		2	B3	64			
V	Fe2N-35	P-7		5 x 10 <sup>6</sup> cells	LC		2	B3	65			
V	Fe2N-4	P-8		5 x 10 <sup>6</sup> cells	LC		2	B3	66			
V	Fe2N-4	P-8		5 x 10 <sup>6</sup> cells	LC		2	B3	67			
V	Fe2N-4	P-8		5 x 10 <sup>6</sup> cells	LC		2	B3	68			
V	Fe2N-4	P-8		5 x 10 <sup>6</sup> cells	LC		2	B3	69			
V	Fe2C-22	P-9		5 x 10 <sup>6</sup> cells	LC		2	B3	70			
V	Fe2C-22	P-9		5 x 10 <sup>6</sup> cells	LC		2	B3	71			
V	Fe2C-22	P-9		5 x 10 <sup>6</sup> cells	LC		2	B3	72			
V	Fe2C-22	P-9		5 x 10 <sup>6</sup> cells	LC		2	B3	73			
V	Fe2C-22	P-9		5 x 10 <sup>6</sup> cells	LC		2	B3	74			
V	Fe2C-22	P-9		5 x 10 <sup>6</sup> cells	LC		2	B3	75			
V	Fe2C-22	P-9		5 x 10 <sup>6</sup> cells	LC		2	B3	76			
V	Fe2N-20	P-16			LC		2	B3	77			
V	Fe2N-20	P-16			LC		2	B3	78			
V	Fe2N-20	P-16			LC		2	B3	79			
V	Fe2N-20	P-16			LC		2	B3	80			
V	Fe2C-14	P-11		4.1 x 10 <sup>6</sup> cells	K/L/P		2	B3	81			
V	Fe2N-42	P-13			LC		2	B4	1			
V	Fe2N-42	P-13			LC		2	B4	2			
V	Fe2N-42	P-13			LC		2	B4	3			
V	Fe2N-42	P-13			LC		2	B4	4			
V	Fe2N-25	P-10			LC		2	B4	5			
V	Fe2N-25	P-10			LC		2	B4	6			

PARENT CELL	SAMPLE ID	Passage #	Vial Size	# c.fls /vial	Initials	Date Frozen	LOCATION			Thaw Date	Initials	COMMENTS
							Rack	Box	Grid			
V	Fe2N-25	P-10			LC		2	B4	7			
V	Fe2N-25	P-10			LC		2	B4	8			
V	Fe2C-7	P-9			LC		2	B4	9			
V	Fe2C-7	P-9			LC		2	B4	10			
V	Fe2C-7	P-9			LC		2	B4	11			
V	Fe2C-7	P-9			LC		2	B4	12			
V	Fe2N-40	P-7		7 x 10 6 cells	KG		2	B4	13			
V	Fe2N-40	P-7		7 x 10 6 cells	KG		2	B4	14			
V	Fe2N-40	P-7		7 x 10 6 cells	KG		2	B4	15			
V	Fe2N-31	P-8		5 x 10 6 cells	KG		2	B4	16			
V	Fe2N-31	P-8		5 x 10 6 cells	KG		2	B4	17			
V	Fe2N-31	P-8		5 x 10 6 cells	KG		2	B4	18			
V	Fe2N-31	P-8		5 x 10 6 cells	KG		2	B4	19			
V	Fe2N-31	P-8		5 x 10 6 cells	KG		2	B4	20			
V	Fe2N-15	P-11		5 x 10 6 cells	KG		2	B4	21			
V	Fe2N-15	P-11		5 x 10 6 cells	KG		2	B4	22			
V	Fe2N-15	P-11		5 x 10 6 cells	KG		2	B4	23			
V	Fe2N-15	P-11		5 x 10 6 cells	KG		2	B4	24			
V	Fe2N-15	P-11		5 x 10 6 cells	KG		2	B4	25			
V	Fe2N-15	P-11		5 x 10 6 cells	KG		2	B4	26			
V	Fe2N-16	P-10		5 x 10 6 cells	KG		2	B4	27			
V	Fe2N-16	P-10		5 x 10 6 cells	KG		2	B4	28			
V	Fe2N-16	P-10		5 x 10 6 cells	KG		2	B4	29			
V	Fe2N-16	P-10		5 x 10 6 cells	KG		2	B4	30			
V	Fe2N-16	P-10		5 x 10 6 cells	KG		2	B4	31			
V	Fe2N-16	P-10		5 x 10 6 cells	KG		2	B4	32			
V	Fe2N-36	P-10		5 x 10 6 cells	KG		2	B4	33			
V	Fe2N-36	P-10		5 x 10 6 cells	KG		2	B4	34			
V	Fe2N-36	P-10		5 x 10 6 cells	KG		2	B4	35			
V	Fe2N-36	P-10		5 x 10 6 cells	KG		2	B4	36			
V	Fe2N-36	P-10		5 x 10 6 cells	KG		2	B4	37			
V	Fe2N-36	P-10		5 x 10 6 cells	KG		2	B4	38			
V	Fe2N-36	P-10		5 x 10 6 cells	KG		2	B4	39			
V	Fe2N-36	P-10		5 x 10 6 cells	KG		2	B4	40			
V	Fe2N-36	P-10		5 x 10 6 cells	KG		2	B4	41			
V	Fe2N-36	P-10		5 x 10 6 cells	KG		2	B4	42			
V	Fe2N-10	P-10			LC		2	B4	43			
V	Fe2N-10	P-10			LC		2	B4	44			
V	Fe2N-34	P-8			KG		2	B4	45			
V	Fe2N-34	P-8			KG		2	B4	46			
V	Fe2N-34	P-8			KG		2	B4	47			
V	Fe2N-34	P-8			KG		2	B4	48			
V	Fe2N-34	P-8			KG		2	B4	49			
V	Fe2N-34	P-8			KG		2	B4	50			
V	Fe2N-6	P-11			KG		2	B4	51			
V	Fe2N-6	P-11			KG		2	B4	52			
V	Fe2N-6	P-11			KG		2	B4	53			
V	Fe2N-6	P-11			KG		2	B4	54			
V	Fe2N-6	P-11			KG		2	B4	55			
V	Fe2N-6	P-11			KG		2	B4	56			
V	Fe2N-35	P-8			KG		2	B4	57			
V	Fe2N-35	P-8			KG		2	B4	58			
V	Fe2N-35	P-8			KG		2	B4	59			
V	Fe2N-35	P-8			KG		2	B4	60			
V	Fe2N-35	P-8			KG		2	B4	61			
V	Fe2N-35	P-8			KG		2	B4	62			
V	Fe2C-22	P-10			KG		2	B4	63			
V	Fe2C-22	P-10			KG		2	B4	64			
V	Fe2C-22	P-10			KG		2	B4	65			

PARENT CELL	SAMPLE ID.	Passage #	Vial Size	# cells /vial	Initials	Date Frozen	LOCATION			Thaw Date	Initials	COMMENTS
							Rack	Box	Grid			
V	Fe2C-22	P-10			KG		2	B4	66			
V	Fe2C-22	P-10			KG		2	B4	67			
V	Fe2C-22	P-10			KG		2	B4	68			
V	Fe2N-5	P-12			KG		2	B4	69			
V	Fe2N-5	P-12			KG		2	B4	70			
V	Fe2N-5	P-12			KG		2	B4	71			
V	Fe2N-5	P-12			KG		2	B4	72			
V	Fe2N-5	P-12			KG		2	B4	73			
V	Fe2C-18	P-12			KG		2	B4	74			
V	Fe2C-18	P-12			KG		2	B4	75			
V	Fe2C-18	P-12			KG		2	B4	76			
V	Fe2C-18	P-12			KG		2	B4	77			
V	Fe2C-18	P-12			KG		2	B4	78			
V	Fe2C-18	P-12			KG		2	B4	79			
V	Fe2N-10	P-10			LC		2	B4	80			
V	Fe2N-10	P-10			LC		2	B4	81			
V	Fe2C-21	P-10			KG		2	B5	1			
V	Fe2C-21	P-12			KG		2	B5	2			
V	Fe2C-21	P-12			KG		2	B5	3			
V	Fe2C-21	P-12			KG		2	B5	4			
V	Fe2C-21	P-12			KG		2	B5	5			
V	Fe2C-21	P-12			KG		2	B5	6			
V	Fe2N-30	P-13			KG		2	B5	7			
V	Fe2N-30	P-13			KG		2	B5	8			
V	Fe2N-30	P-13			KG		2	B5	9			
V	Fe2N-30	P-13			KG		2	B5	10			
V	Fe2N-4	P-9					2	B5	11			
V	Fe2N-4	P-9					2	B5	12			
V	Fe2N-4	P-9					2	B5	13			
V	Fe2N-4	P-9					2	B5	14			
V	Fe2N-32	P-16					2	B5	15			
V	Fe2N-32	P-16					2	B5	16			
V	Fe2N-32	P-16					2	B5	17			
V	Fe2N-32	P-16					2	B5	18			
V	Je2N-3	P-5			JL		2	B5	19			
V	Je2N-3	P-5			JL		2	B5	20			
V	Je2N-3	P-5			JL		2	B5	21			
V	Je2N-3	P-5			JL		2	B5	22			
V	Je2N-5	P-5			JL		2	B5	23			
V	Je2N-5	P-5			JL		2	B5	24			
V	Je2N-5	P-5			JL		2	B5	25			
V	Je2N-5	P-5			JL		2	B5	26			
V	Fe2C-12	P-10		2.65 x 10 <sup>6</sup> cells			2	B5	27			
V	Fe2C-12	P-10		2.65 x 10 <sup>6</sup> cells			2	B5	28			
V	Fe2C-12	P-10		2.65 x 10 <sup>6</sup> cells			2	B5	29			
V	Fe2C-12	P-10		2.65 x 10 <sup>6</sup> cells			2	B5	30			
V	Fe2N-31	P-9					2	B5	31			
V	Fe2N-31	P-9					2	B5	32			
V	Fe2N-31	P-9					2	B5	33			
V	Fe2N-31	P-9					2	B5	34			
V	Fe2N-16	P-11					2	B5	35			
V	Fe2N-16	P-11					2	B5	36			
V	Fe2N-16	P-11					2	B5	37			
V	Fe2N-16	P-11					2	B5	38			
V	Fe2N-15	P-12					2	B5	39			
V	Fe2N-15	P-12					2	B5	40			
V	Fe2N-15	P-12					2	B5	41			
V	Fe2N-15	P-12					2	B5	42			
V	Fe2C-20	P-10		5 x 10 <sup>6</sup> cells	LC		2	B5	43			

PARENT CELL	SAMPLE ID.	Passage #	Vial Size	# cells /vial	Initials	Date Frozen	LOCATION			Thaw Date	Initials	COMMENTS
							Rack	Box	Grid			
V	Fe2C-20	P-10		5 x 10 <sup>6</sup> cells	LC		2	B5	44			
V	Fe2C-20	P-10		5 x 10 <sup>6</sup> cells	LC		2	B5	45			
V	Fe2C-20	P-10		5 x 10 <sup>6</sup> cells	LC		2	B5	46			
V	Fe2C-20	P-10		5 x 10 <sup>6</sup> cells	LC		2	B5	47			
V	Fe2C-20	P-10		5 x 10 <sup>6</sup> cells	LC		2	B5	48			
V	Fe2C-12	P-11			KG		2	B5	49			
V	Fe2C-12	P-11			KG		2	B5	50			
V	Fe2C-12	P-11			KG		2	B5	51			
V	Fe2C-12	P-11			KG		2	B5	52			
V	Fe2N-40	P-8			KG		2	B5	53			
V	Fe2N-40	P-8			KG		2	B5	54			
V	Fe2N-36	P-11			KG		2	B5	55			
V	Fe2N-36	P-11			KG		2	B5	56			
V	Fe2N-36	P-11			KG		2	B5	57			
V	Fe2N-36	P-11			KG		2	B5	58			
V	Fe2N-40	P-8			KG		2	B5	59			
V	Fe2N-40	P-8			KG		2	B5	60			
V	Fe2N-40	P-8			KG		2	B5	61			
V	Fe2N-40	P-8			KG		2	B5	62			
V	Fe2N-40	P-8			KG		2	B5	63			
V	Fe2N-40	P-8			KG		2	B5	64			
V	Fe2C-11	P-8		5 x 10 <sup>6</sup> cells			2	B5	65			
V	Fe2C-11	P-8		5 x 10 <sup>6</sup> cells			2	B5	66			
V	Fe2C-11	P-8		5 x 10 <sup>6</sup> cells			2	B5	67			
V	Fe2C-11	P-8		5 x 10 <sup>6</sup> cells			2	B5	68			
V	Fe2C-11	P-8		5 x 10 <sup>6</sup> cells			2	B5	69			
V	Fe2C-11	P-8		5 x 10 <sup>6</sup> cells			2	B5	70			
V	Fe2N-17	P-11			LC		2	B5	71			
V	Fe2N-17	P-11			LC		2	B5	72			
V	Fe2N-17	P-11			LC		2	B5	73			
V	Fe2N-17	P-11			LC		2	B5	74			
V	Je2N-4	P-5			JL		2	B5	75			
V	Je2N-4	P-5			JL		2	B5	76			
V	Je2N-4	P-5			JL		2	B5	77			
V	Fe2C-18	P-10		4 x 10 <sup>6</sup> cells	LC		2	B5	78			
V	Je2N-4	P-6			JL		2	B5	79			
V	Je2N-4	P-6			JL		2	B5	80			
V	Fe2C-18	P-10		4 x 10 <sup>6</sup> cells	LC		2	B5	81			
V	Je2N-4	P-6			JL		2	B6	1			
V	Je2N-4	P-6			JL		2	B6	2			
V	Fe2C-9	P-10			PS		2	B6	3			
V	Fe2C-9	P-10			PS		2	B6	4			
V	Fe2C-9	P-10			PS		2	B6	5			
V	Fe2C-9	P-10			PS		2	B6	6			
V	Fe2C-9	P-10			PS		2	B6	7			
V	Fe2C-9	P-10			PS		2	B6	8			
V	Fe2C-9	P-10			PS		2	B6	9			
V	Fe2C-9	P-10			PS		2	B6	10			
V	Fe2C-16	P-10		5.6 x 10 <sup>6</sup> cells			2	B6	11			
V	Fe2C-16	P-10		5.6 x 10 <sup>6</sup> cells			2	B6	12			
V	Fe2C-16	P-10		5.6 x 10 <sup>6</sup> cells			2	B6	13			
V	Fe2C-16	P-10		5.6 x 10 <sup>6</sup> cells			2	B6	14			
V	Fe2C-16	P-10		5.6 x 10 <sup>6</sup> cells			2	B6	15			
V	Fe2C-16	P-10		5.6 x 10 <sup>6</sup> cells			2	B6	16			
V	Fe2N-37	P-10		4.75 x 10 <sup>6</sup> cells			2	B6	17			
V	Fe2N-37	P-10		4.75 x 10 <sup>6</sup> cells			2	B6	18			
V	Fe2N-37	P-10		4.75 x 10 <sup>6</sup> cells			2	B6	19			
V	Fe2N-37	P-10		4.75 x 10 <sup>6</sup> cells			2	B6	20			
V	Fe2N-37	P-10		4.75 x 10 <sup>6</sup> cells			2	B6	21			

PARENT CELL	SAMPLE ID.	Passage #	Vial Size	# cells /vial					LOCATION					COMMENTS
					Initials	Date Frozen	Rack	Box	Grid	Thaw Date	Initials			
V	Fe2N-37	P-10		4.75 x 10 <sup>6</sup> cells			2	B6	22					
V	Fe2N-37	P-10		4.75 x 10 <sup>6</sup> cells			2	B6	23					
V	Fe2N-37	P-10		4.75 x 10 <sup>6</sup> cells			2	B6	24					
V	Fe2N-38	P-10		5 x 10 <sup>6</sup> cells			2	B6	25					
V	Fe2N-38	P-10		5 x 10 <sup>6</sup> cells			2	B6	26					
V	Fe2N-38	P-10		5 x 10 <sup>6</sup> cells			2	B6	27					
V	Fe2N-38	P-10		5 x 10 <sup>6</sup> cells			2	B6	28					
V	Fe2N-38	P-10		5 x 10 <sup>6</sup> cells			2	B6	29					
V	Fe2N-38	P-10		5 x 10 <sup>6</sup> cells			2	B6	30					
V	Fe2N-38	P-10		5 x 10 <sup>6</sup> cells			2	B6	31					
V	Fe2N-38	P-10		5 x 10 <sup>6</sup> cells			2	B6	32					
V	Fe2N-38	P-10		5 x 10 <sup>6</sup> cells			2	B6	33					
V	Fe2N-38	P-10		5 x 10 <sup>6</sup> cells			2	B6	34					
V	Fe2N-38	P-10		5 x 10 <sup>6</sup> cells			2	B6	35					
V	Fe2N-38	P-10		5 x 10 <sup>6</sup> cells			2	B6	36					
V	Fe2C-9	P-13			KG		2	B6	37					
V	Fe2C-9	P-13			KG		2	B6	38					
V	Fe2C-9	P-13			KG		2	B6	39					
V	Fe2C-9	P-13			KG		2	B6	40					
V	Fe2N-37	P-11		2.5 x 10 <sup>6</sup> cells	LC		2	B6	41					
V	Fe2N-37	P-11		2.5 x 10 <sup>6</sup> cells	LC		2	B6	42					
V	Fe2N-38	P-11			LC		2	B6	43					
V	Fe2N-38	P-11			LC		2	B6	44					
V	Fe2N-38	P-11			LC		2	B6	45					
V	Fe2N-38	P-11			LC		2	B6	46					
V	Fe2N-38	P-11			LC		2	B6	47					
V	Fe2N-38	P-11			LC		2	B6	48					
V	Fe2N-13	P-9		5 x 10 <sup>6</sup> cells	LC		2	B6	49					
V	Fe2N-13	P-9		5 x 10 <sup>6</sup> cells	LC		2	B6	50					
V	Fe2N-13	P-9		5 x 10 <sup>6</sup> cells	LC		2	B6	51					
V	Fe2N-13	P-9		5 x 10 <sup>6</sup> cells	LC		2	B6	52					
V	Fe2N-13	P-9		5 x 10 <sup>6</sup> cells	LC		2	B6	53					
V	Fe2N-13	P-9		5 x 10 <sup>6</sup> cells	LC		2	B6	54					
V	Fe2N-13	P-9		5 x 10 <sup>6</sup> cells	LC		2	B6	55					
V	Fe2C-11	P-12					2	B6	56					
V	Fe2C-11	P-12					2	B6	57					
V	Fe2C-11	P-12					2	B6	58					
V	Fe2C-11	P-12					2	B6	59					
V	Fe2N-37	P-12					2	B6	60					
V	Fe2N-37	P-12					2	B6	61					
V	Fe2N-37	P-12					2	B6	62					
V	Fe2N-37	P-12					2	B6	63					
V	Fe2N-13	P-10			LC		2	B6	64					
V	Fe2N-13	P-10			LC		2	B6	65					
V	Fe2N-13	P-10			LC		2	B6	66					
V	Fe2N-13	P-10			LC		2	B6	67					
V	Fe2C-20	P-12		4.3 x 10 <sup>6</sup> cells	LC		2	B6	68					
V	Fe2C-20	P-12		4.3 x 10 <sup>6</sup> cells	LC		2	B6	69					
V	Fe2C-20	P-12		4.3 x 10 <sup>6</sup> cells	LC		2	B6	70					
V	Fe2C-20	P-12		4.3 x 10 <sup>6</sup> cells	LC		2	B6	71					
V	Fe2N-39	P-12		7.4 x 10 <sup>6</sup> cells	K/L/P		2	B6	72					
V	Fe2N-39	P-12		7.4 x 10 <sup>6</sup> cells	K/L/P		2	B6	73					
V	Fe2N-39	P-12		7.4 x 10 <sup>6</sup> cells	K/L/P		2	B6	74					
V	Fe2N-39	P-12		7.4 x 10 <sup>6</sup> cells	K/L/P		2	B6	75					
V	Fe2N-39	P-12		7.4 x 10 <sup>6</sup> cells	K/L/P		2	B6	76					
V	Fe2N-39	P-12		7.4 x 10 <sup>6</sup> cells	K/L/P		2	B6	77					
V	Fe2N-39	P-12		7.4 x 10 <sup>6</sup> cells	K/L/P		2	B6	78					
V	Fe2C-14	P-11		4.1 x 10 <sup>6</sup> / vial	K/L/P		2	B6	79					
V	Fe2C-14	P-11		4.1 x 10 <sup>6</sup> / vial	K/L/P		2	B6	80					

PARENT CELL	SAMPLE I.D.	Passage #	Vial Size	# cells /vial	Initials	LOCATION			Thaw Date	Initials	COMMENTS
						Date Frozen	Rack	Box Grid			
V	Fa2C-14	P-11		4.1 x 10 <sup>6</sup> / vial	K/L/P		2	B6 81			
III	Fa2N-3	P-19		1.2 x 10 <sup>6</sup> cells	LC		2	B7 1			in crisis
III	Fa2N-3	P-19		1.2 x 10 <sup>6</sup> cells	LC		2	B7 2			in crisis
III	Fa2N-4	P-22			LC		2	B7 3			
III	Fa2N-5	P-9			LC		2	B7 4			not growing well
III	Fa2C-10	P-10			KG		2	B7 5			
III	Fa2C-10	P-10			KG		2	B7 6			
III	Fa2C-10	P-10			KG		2	B7 7			
III	Fa2C-10	P-10			KG		2	B7 8			
III	Fa2N-4	P-14			LC		2	B7 9			
III	Fa2N-4	P-14			LC		2	B7 10			
III	Fa2N-4	P-14			LC		2	B7 11			
III	Fa2N-4	P-14			LC		2	B7 12			
III	Fa2C-4	P-11			LC		2	B7 13			
III	Fa2C-4	P-11			LC		2	B7 14			
III	Fa2C-4	P-11			LC		2	B7 15			
III	Fa2C-4	P-11			LC		2	B7 16			
III	Fa2C-4	P-11			LC		2	B7 17			
III	Fa2C-4	P-11			LC		2	B7 18			
III	Fa2C-6	P-10			LC		2	B7 19			
III	Fa2C-6	P-10			LC		2	B7 20			
III	Fa2C-6	P-10			LC		2	B7 21			
III	Fa2C-6	P-10			LC		2	B7 22			
III	Fa2C-6	P-10			LC		2	B7 23			
III	Fa2C-6	P-10			LC		2	B7 24			
III	Fa2N-6	P-10			KG		2	B7 25			
III	Fa2N-6	P-10			KG		2	B7 26			
III	Fa2N-6	P-10			KG		2	B7 27			
III	Fa2N-6	P-10			KG		2	B7 28			
III	Fa2N-6	P-10			KG		2	B7 29			
III	Fa2N-6	P-10			KG		2	B7 30			
III	Fa2C-7	P-10					2	B7 31			
III	Fa2C-7	P-10					2	B7 32			
III	Fa2C-7	P-10					2	B7 33			
III	Fa2C-7	P-10					2	B7 34			
III	Ja2N-2	P-25			KG		2	B7 35			
III	Ja2N-2	P-25			KG		2	B7 36			
III	Ja2N-2	P-25			KG		2	B7 37			
III	Ja2N-2	P-25			KG		2	B7 38			
III	Ja2N-2	P-25			KG		2	B7 39			
III	Ja2N-2	P-25			KG		2	B7 40			
III	Ja2N-2	P-25			KG		2	B7 41			
III	Ja2N-2	P-25			KG		2	B7 42			
III	Ja2N-2	P-25			KG		2	B7 43			
III	Ja2N-2	P-25			KG		2	B7 44			
III	Ja2N-2	P-25			KG		2	B7 45			
III	Ja2N-2	P-25			KG		2	B7 46			
III	Ja2N-3	P-9			LC		2	B7 47			
III	Ja2N-3	P-9			LC		2	B7 48			
III	Ja2N-3	P-9			LC		2	B7 49			
III	Ja2N-3	P-9			LC		2	B7 50			
III	Ja2N-2	P-30			KG		2	B7 51			
III	Ja2N-2	P-30			KG		2	B7 52			
III	Ja2N-2	P-30			KG		2	B7 53			
III	Ja2N-2	P-30			KG		2	B7 54			
III	Ja2N-2	P-30			KG		2	B7 55			
III	Ja2N-2	P-30			KG		2	B7 56			
III	Ja2N-2	P-30			KG		2	B7 57			
III	Ja2N-2	P-30			KG		2	B7 58			



PARENT CELL	SAMPLE I.D.	Passage-#	Vial Size	# cells /vial	Initials	Date Frozen	LOCATION			Thaw Date	Initials	COMMENTS
							Rack	Box	Grid			
III	Fa2N-3	P-24		3.5 x 10 <sup>6</sup> / vial	K/L/P		2	B7	59			
III	Fa2N-3	P-24		3.5 x 10 <sup>6</sup> / vial	K/L/P		2	B7	60			
III	Fa2N-3	P-24		3.5 x 10 <sup>6</sup> / vial	K/L/P		2	B7	61			
III	Ja2N-3	P-8			?		2	B7	62			
III	Ja2N-3	P-8			?		2	B7	63			
III	Ja2N-5	P-9			?		2	B7	64			
III	Ja2N-5	P-9			?		2	B7	65			
III	Ja2N-5	P-9			?		2	B7	66			
III	Ja2N-5	P-9			?		2	B7	67			
III	Fa2N-3	P-25			LC		2	B7	68			
III	Fa2N-3	P-25			LC		2	B7	69			
III	Fa2N-3	P-25			LC		2	B7	70			
III	Fa2N-3	P-25			LC		2	B7	71			
III	Fa2N-5	P-9			LC		2	B7	72			not growing well
III	Fa2N-5	P-9			LC		2	B7	73			not growing well
III	Fa2N-5	P-9			LC		2	B7	74			not growing well
III	Fa2N-5	P-9			LC		2	B7	75			not growing well
III	Fa2N-5	P-9			LC		2	B7	76			not growing well
III	Fa2N-5	P-9			LC		2	B7	77			not growing well
III	Fa2N-5	P-9			LC		2	B7	78			not growing well
III	Fa2N-5	P-9			LC		2	B7	79			not growing well
III	Fa2N-5	P-9			LC		2	B7	80			not growing well
III	Fa2N-5	P-9			LC		2	B7	81			not growing well
III	Ja2N-8-2	P-4			JL		2	B8	1			
III	Ja2N-8-2	P-4			JL		2	B8	2			
III	Ja2N-8-2	P-4			JL		2	B8	3			
III	Ja2N-8-2	P-4			JL		2	B8	4			
III	Ja2N-8-4	P-4			JL		2	B8	5			
III	Ja2N-8-4	P-4			JL		2	B8	6			
III	Ja2N-8-4	P-4			JL		2	B8	7			
III	Ja2N-8-4	P-4			JL		2	B8	8			
III	Fa2N-5	P-9			LC		2	B8	9			not growing well
III	Fa2N-5	P-9			LC		2	B8	10			not growing well
III	Fa2N-5	P-9			LC		2	B8	11			not growing well
III	Fa2N-5	P-9			LC		2	B8	12			not growing well
III	Fa2N-5	P-9			LC		2	B8	13			not growing well
III	Ja2N-2	P-30			JL		2	B8	14			
III	Ja2N-2	P-30			JL		2	B8	15			
III	Ja2N-2	P-30			JL		2	B8	16			
III	Ja2N-2	P-30			JL		2	B8	17			
III	Fa2N-4	P-12			KG		2	B8	18			
III	Fa2N-4	P-12			KG		2	B8	19			
III	Fa2N-4	P-12			KG		2	B8	20			
III	Fa2N-4	P-12			KG		2	B8	21			
III	Fa2N-4	P-12			KG		2	B8	22			
III	Fa2N-4	P-12			KG		2	B8	23			
III	Fa2N-4	P-12			KG		2	B8	24			
III	Fa2N-4	P-12			KG		2	B8	25			
III	Fa2N-4	P-14			LC		2	B8	26			
III	Fa2N-4	P-14			LC		2	B8	26			
III	Fa2N-4	P-8			LC		2	B8	28			
III	Fa2N-4	P-8			LC		2	B8	29			
III	Fa2N-4	P-15			LC		2	B8	30			
III	Fa2N-4	P-15			LC		2	B8	31			
III	Fa2N-4	P-15			LC		2	B8	32			
III	Fa2N-4	P-15			LC		2	B8	33			
III	Fa2N-4	P-15			LC		2	B8	34			
III	Fa2N-4	P-15			LC		2	B8	35			
III	Fa2N-4	P-15			LC		2	B8	36			

PARENT CELL	SAMPLE I.D.	Passage #	Vial Size	# cells /vial	LOCATION			Thaw Date	Initials	COMMENTS
					Initials	Date Frozen	Rack Box Grid			
III	Fa2N-4	P-15			LC		2 B8 37			
III	Fa2N-4	P-9			LC		2 B8 38			
III	Fa2N-4	P-9			LC		2 B8 39			
III	Fa2N-4	P-9			LC		2 B8 40			
III	Fa2N-4	P-9			LC		2 B8 41			
III	Fa2N-4	P-15			KG		2 B8 42			
III	Fa2N-4	P-15			KG		2 B8 43			
III	Fa2N-4	P-15			KG		2 B8 44			
III	Fa2N-4	P-15			KG		2 B8 45			
III	Fa2N-4	P-15			KG		2 B8 46			
III	Fa2N-4	P-15			KG		2 B8 47			
III	Fa2N-4	P-15			KG		2 B8 48			
III	Fa2N-4	P-15			KG		2 B8 49			
III	Fa2N-4	P-15			JL		2 B8 50			
III	Fa2N-4	P-15			JL		2 B8 51			
III	Fa2N-4 (PZ)	P-23			JL		2 B8 52			
III	Fa2N-4 (PZ)	P-23			JL		2 B8 53			
III	Fa2N-4 (PZ)	P-23			JL		2 B8 54			
III	Fa2N-4 (PZ)	P-23			JL		2 B8 55			
III	Ja2N-2 A1	P-33			PS		2 B8 56			
III	Ja2N-2 A1	P-33			PS		2 B8 57			
III	Ja2N-2 A1	P-33			PS		2 B8 58			
III	Ja2N-2 A1	P-33			PS		2 B8 59			
III	Ja2N-2 A2	P-33			PS		2 B8 60			
III	Ja2N-2 A2	P-33			PS		2 B8 61			
III	Ja2N-2 A2	P-33			PS		2 B8 62			
III	Ja2N-2 A2	P-33			PS		2 B8 63			
III	Ja2N-2 A7	P-33			PS		2 B8 64			
III	Ja2N-2 A7	P-33			PS		2 B8 65			
III	Ja2N-2 A7	P-33			PS		2 B8 66			
III	Ja2N-2 A7	P-33			PS		2 B8 67			
III	Ja2N-2 A8	P-33			PS		2 B8 68			
III	Ja2N-2 A8	P-33			PS		2 B8 69			
III	Ja2N-2 A8	P-33			PS		2 B8 70			
III	Ja2N-2 A8	P-33			PS		2 B8 71			
III	Ja2N-2 A9	P-33			PS		2 B8 72			
III	Ja2N-2 A9	P-33			PS		2 B8 73			
III	Ja2N-2 A9	P-33			PS		2 B8 74			
III	Ja2N-2 A9	P-33			PS		2 B8 75			
III	Ja2N-2 A10	P-33			PS		2 B8 76			
III	Ja2N-2 A10	P-33			PS		2 B8 77			
III	Ja2N-2 A10	P-33			PS		2 B8 78			
III	Ja2N-2 A10	P-33			PS		2 B8 79			
III	SVT/EGFP-A original				JL		3 B1 1			
III	SVT/EGFP-A original				JL		3 B1 2			
III	SVT/EGFP-B original				JL		3 B1 3			
III	SVT/EGFP-B original				JL		3 B1 4			
III	SVT/EGFP-B original				JL		3 B1 5			
III	Ja4N-1	P-4			JL		3 B1 6			
III	Ja4N-1	P-4			JL		3 B1 7			
III	Ja4N-1	P-4			JL		3 B1 8			
III	Ja4N-1	P-4			JL		3 B1 9			
III	Ja4N-2	P-4			JL		3 B1 10			
III	Ja4N-2	P-4			JL		3 B1 11			
III	Ja4N-2	P-4			JL		3 B1 12			
III	Ja4N-2	P-4			JL		3 B1 13			
III	Ja4N-4	P-4			JL		3 B1 14			
III	Ja4N-4	P-4			JL		3 B1 15			
III	Ja4N-4	P-4			JL		3 B1 16			

PARENT CELL	SAMPLE ID	Passage #	Vial Size	# cells /vial	LOCATION			Thaw Date	Initials	COMMENTS
					Initials	Date Frozen	Rack Box Grid			
III	Ja4N-4	P-4			JL		3 B1 17			
III	Ja4N-16	P-4			JL		3 B1 18			
III	Ja4N-16	P-4			JL		3 B1 19			
III	Ja4N-16	P-4			JL		3 B1 20			
III	Ja4N-16	P-4			JL		3 B1 21			
III	Ja4N-3	P-4			JL		3 B1 22			
III	Ja4N-3	P-4			JL		3 B1 23			
III	Ja4N-3	P-4			JL		3 B1 24			
III	Ja4N-16	P-4			JL		3 B1 26			cell left at 4°C for 1 hou
III	Ja4N-15	P-4			JL		3 B1 27			
III	Ja4N-15	P-4			JL		3 B1 28			
III	Ja4N-15	P-6			JL		3 B1 29			
III	Ja4N-15	P-6			JL		3 B1 30			
III	Ja4N-15	P-6			JL		3 B1 31			
III	Ja4N-15	P-6			JL		3 B1 32			
III	Ja4N-7	P-4			JL		3 B1 33			
III	Ja4N-7	P-4			JL		3 B1 34			
III	Ja4N-7	P-4			JL		3 B1 35			
III	Ja4N-7	P-4			JL		3 B1 36			
III	Ja4N-8	P-4			JL		3 B1 37			
III	Ja4N-8	P-4			JL		3 B1 38			
III	Ja4N-8	P-4			JL		3 B1 39			
III	Ja4N-8	P-4			JL		3 B1 40			
III	Ja4N-6	P-4			JL		3 B1 41			
III	Ja4N-6	P-4			JL		3 B1 42			
III	Ja4N-6	P-4			JL		3 B1 43			
III	Ja4N-6	P-4			JL		3 B1 44			
III	Ja4N-9	P-4			JL		3 B1 45			
III	Ja4N-9	P-4			JL		3 B1 46			
III	Ja4N-9	P-4			JL		3 B1 47			
III	Ja4N-9	P-4			JL		3 B1 48			
III	Ja4N-17	P-4			JL		3 B1 49			
III	Ja4N-17	P-4			JL		3 B1 50			
III	Ja4N-17	P-4			JL		3 B1 51			
III	Ja4N-17	P-4			JL		3 B1 52			
III	Ja4N-17	P-4			JL		3 B1 53			
III	Ja4N-18	P-4			JL		3 B1 55			
III	Ja4N-18	P-4			JL		3 B1 56			
III	Ja4N-18	P-4			JL		3 B1 57			
III	Ja4N-18	P-4			JL		3 B1 58			
III	Ja4N-10	P-5			JL		3 B1 59			
III	Ja4N-10	P-5			JL		3 B1 60			
III	Ja4N-10	P-5			JL		3 B1 61			
III	Ja4N-10	P-5			JL		3 B1 62			
III	Ja4N-8	P-5			JL		3 B1 63			
III	Ja4N-8	P-5			JL		3 B1 64			
III	Ja4N-7	P-5			JL		3 B1 65			
III	Ja4N-17	P-5			JL		3 B1 66			
III	Ja4N-17	P-5			JL		3 B1 67			
III	Ja4N-17	P-5			JL		3 B1 68			
III	Ja4N-15	P-5			JL		3 B1 69			
III	Ja4N-10	P-6			JL		3 B1 70			
III	Ja4N-14	P-6			JL		3 B1 72			
III	Ja4N-14	P-6			JL		3 B1 73			
III	Ja4N-14	P-6			JL		3 B1 74			
III	Ja4N-14	P-6			JL		3 B1 75			
III	Ja4N-14	P-7			JL		3 B1 76			
III	Ja4N-14	P-7			JL		3 B1 77			
III	Ja4N-12	P-4			JL		3 B1 78			

PARENT CELL	SAMPLE ID	Passage #	Vial Size	# cells /vial	LOCATION			Thaw Date	Initials	COMMENTS
					Initials	Date Frozen	Rack Box Grid			
III	Ja4N-12	P-4			JL		3 B1 79			
III	Ja4N-12	P-4			JL		3 B1 80			
III	Ja4N-12	P-4			JL		3 B1 81			
III	Ja4N-5	P-6			JL		3 B2 1			
III	Ja4N-5	P-6			JL		3 B2 2			
III	Ja4N-5	P-6			JL		3 B2 3			
III	Ja4N-6	P-5			JL		3 B2 5			
III	Ja4N-6	P-5			JL		3 B2 6			
III	Ja4N-6	P-5			JL		3 B2 7			
III	Ja4N-6	P-5			JL		3 B2 8			
III	Ja4N-6	P-5			JL		3 B2 9			
III	Ja4N-6	P-5			JL		3 B2 10			
III	Ja4N-11	P-4			JL		3 B2 11			
III	Ja4N-11	P-4			JL		3 B2 12			
III	Ja4N-11	P-4			JL		3 B2 13			
III	Ja4N-11	P-4			JL		3 B2 14			
III	Ja4N-35	P-5			JL		3 B2 15			
III	Ja4N-35	P-5			JL		3 B2 16			
III	Ja4N-35	P-5			JL		3 B2 17			
III	Ja4N-18	P-5			JL		3 B2 19			
III	Ja4N-15	P-6			JL		3 B2 21			
III	Ja4N-15	P-6			JL		3 B2 22			
III	Ja4N-27	P-4			JL		3 B2 23			
III	Ja4N-27	P-4			JL		3 B2 24			
III	Ja4N-27	P-4			JL		3 B2 25			
III	Ja4N-27	P-4			JL		3 B2 26			
III	Ja4N-37	P-4			JL		3 B2 27			
III	Ja4N-37	P-4			JL		3 B2 28			
III	Ja4N-37	P-4			JL		3 B2 29			
III	Ja4N-37	P-4			JL		3 B2 30			
III	Ja4N-19	P-5			JL		3 B2 31			
III	Ja4N-19	P-5			JL		3 B2 32			
III	Ja4N-19	P-5			JL		3 B2 33			
III	Ja4N-3	P-8			LC		3 B2 34			
III	N original #5 CreLoxP				JL		3 B2 35			
III	N original #5 CreLoxP				JL		3 B2 36			
III	Ja4N-23	P-4			JL		3 B2 37			
III	Ja4N-23	P-4			JL		3 B2 38			
III	Ja4N-23	P-4			JL		3 B2 39			
III	Ja4N-23	P-4			JL		3 B2 40			
III	Ja4N-31	P-4			JL		3 B2 41			
III	Ja4N-31	P-4			JL		3 B2 42			
III	Ja4N-31	P-4			JL		3 B2 43			
III	Ja4N-31	P-4			JL		3 B2 44			
III	Ja4N-38	P-4			JL		3 B2 45			
III	Ja4N-38	P-4			JL		3 B2 46			
III	Ja4N-38	P-4			JL		3 B2 47			
III	Ja4N-38	P-4			JL		3 B2 48			
III	Ja4N-24	P-5			JL		3 B2 49			
III	Ja4N-24	P-5			JL		3 B2 50			
III	Ja4N-24	P-5			JL		3 B2 51			
III	Ja4N-24	P-5			JL		3 B2 52			
III	Ja4N-28	P-6			JL		3 B2 53			
III	Ja4N-28	P-6			JL		3 B2 54			
III	Ja4N-28	P-6			JL		3 B2 55			
III	Ja4N-28	P-6			JL		3 B2 56			
III	Ja4N-29	P-7			JL		3 B2 57			
III	Ja4N-29	P-7			JL		3 B2 58			
III	Ja4N-29	P-7			JL		3 B2 59			

PARENT CELL	SAMPLE I.D.	Passage #	Vial Size	# cells /vial	Initials	Date Frozen	LOCATION			Thaw Date	Initials	COMMENTS
							Rack	Box	Grid			
III	Ja4N-20	P-7			JL		3	B2	60			
III	Ja4N-36	P-6			JL		3	B2	61			
III	Ja4N-36	P-6			JL		3	B2	62			
III	Ja4N-36	P-6			JL		3	B2	63			
III	Ja4N-36	P-6			JL		3	B2	64			
III	Ja4N-20	P-6			JL		3	B2	65			
III	Ja4N-20	P-6			JL		3	B2	66			
III	Ja4N-20	P-6			JL		3	B2	67			
III	Ja4N-20	P-6			JL		3	B2	68			
III	Ja4N-21	P-6			JL		3	B2	69			
III	Ja4N-21	P-6			JL		3	B2	70			
III	Ja4N-21	P-6			JL		3	B2	71			
III	Ja4N-21	P-6			JL		3	B2	72			
III	Ja4N-29	P-7			JL		3	B2	73			
III	Ja4N-29	P-7			JL		3	B2	74			
III	Ja4N-3	P-7		5.7 x 10 6 / vial	K/L/P		3	B2	75			
III	Ja4N-3	P-7		5.7 x 10 6 / vial	K/L/P		3	B2	76			
III	Ja4N-3	P-7		5.7 x 10 6 / vial	K/L/P		3	B2	77			
III	Ja4N-3	P-7		5.7 x 10 6 / vial	K/L/P		3	B2	78			
III	Ja4N-3	P-8			LC		3	B2	79			
III	Ja4N-3	P-8			LC		3	B2	80			
III	Ja4N-3	P-8			LC		3	B2	81			
III	Ja4N-18	P-7			KG		3	B3	5			
III	Ja4N-18	P-7			KG		3	B3	6			
III	Ja4N-18	P-7			KG		3	B3	7			
III	Ja4N-18	P-7			KG		3	B3	8			
III	Ja4N-35	P-6			KG		3	B3	9			
III	Ja4N-35	P-6			KG		3	B3	10			
III	Ja4N-35	P-6			KG		3	B3	11			
III	Ja4N-35	P-6			KG		3	B3	12			
III	Ja4N-5	P-10			LC		3	B3	13			
III	Ja4N-5	P-10			LC		3	B3	14			
III	Ja4N-5	P-10			LC		3	B3	15			
III	Ja4N-5	P-10			LC		3	B3	16			
III	Ja4N-5	P-10			LC		3	B3	17			
III	Ja4N-5	P-10			LC		3	B3	18			
III	Ja4N-5	P-10			LC		3	B3	19			
III	Ja4N-5	P-10			LC		3	B3	20			
III	Ja4N-5	P-10			LC		3	B3	21			
III	Ja4N-5	P-10			LC		3	B3	22			
III	Ja4N-19	P-6			LC		3	B3	23			
III	Ja4N-19	P-6			LC		3	B3	24			
III	Ja4N-39	P-8			JL		3	B3	25			
III	Ja4N-39	P-8			JL		3	B3	26			
III	Ja4N-39	P-8			JL		3	B3	27			
III	Ja4N-34	P-8			JL		3	B3	28			
III	Ja4N-34	P-8			JL		3	B3	29			
III	Ja4N-34	P-8			JL		3	B3	30			
III	Ja4N-34	P-8			JL		3	B3	31			
III	Ja4N-34	P-10			LC		3	B3	32			
III	Ja4N-34	P-10			LC		3	B3	33			
III	Ja4N-34	P-10			LC		3	B3	34			
III	Ja4N-34	P-10			LC		3	B3	35			
BioWhittaker Primary cells					JL		3	B3	37			
BioWhittaker Primary cells					JL		3	B3	38			
BioWhittaker Primary cells					JL		3	B3	39			
BioWhittaker Primary cells					JL		3	B3	40			
BioWhittaker Primary cells					JL		3	B3	41			
III	Ja2N-2 R11	P-34			KG		3	B3	42			

PARENT CELL	SAMPLE ID	Passage #	Vial Size	# c.f.u. /vial	LOCATION			Thaw Date	Initials	COMMENTS
					Initials	Date Frozen	Rack Box Grid			
III	Ja2N-2 R11	P-34			KG		3 B3 43			
III	Ja2N-2 R11	P-34			KG		3 B3 44			
V	Kc2N-2	P-4			JL		3 B4 2			
V	Kc2N-2	P-4			JL		3 B4 3			
V	Kc2N-2	P-4			JL		3 B4 4			
V	Kc2N-2	P-5			JL		3 B4 5			
V	Kc2N-2	P-5			JL		3 B4 6			
V	Kc2N-2	P-5			JL		3 B4 7			
V	Kc2N-2	P-5			JL		3 B4 8			
V	Kc2N-1	P-4			JL		3 B4 9			
V	Kc2N-1	P-4			JL		3 B4 10			
V	Kc2N-1	P-4			JL		3 B4 11			
V	Kc2N-1	P-4			JL		3 B4 12			
V	Kc2N-7	P-5			JL		3 B4 13			
V	Kc2N-7	P-5			JL		3 B4 14			
V	Kc2N-7	P-5			JL		3 B4 15			
V	Kc2N-7	P-5			JL		3 B4 16			
V	Kc2N-6	P-5			JL		3 B4 17			
V	Kc2N-6	P-5			JL		3 B4 18			
V	Kc2N-6	P-5			JL		3 B4 19			
V	Kc2N-6	P-5			JL		3 B4 20			
V	Kc2N-4	P-5			LC		3 B4 21			
V	Kc2N-4	P-5			LC		3 B4 22			
V	Kc2N-4	P-5			LC		3 B4 23			
V	Kc2N-4	P-5			LC		3 B4 24			
V	Kc2N-11	P-5			LC		3 B4 25			
V	Kc2N-11	P-5			LC		3 B4 26			
V	Kc2N-11	P-5			LC		3 B4 27			
V	Kc2N-11	P-5			LC		3 B4 28			
V	Kc2N-5	P-8			JL		3 B4 29			
V	Kc2N-5	P-8			JL		3 B4 30			
V	Kc2N-5	P-8			JL		3 B4 31			
V	Kc2N-12	P-5			JL		3 B4 33			
V	Kc2N-12	P-5			JL		3 B4 34			
V	Kc2N-12	P-5			JL		3 B4 35			
V	Kc2N-12	P-5			JL		3 B4 36			
V	Kc2N-14	P-6			JL		3 B4 37			
V	Kc2N-14	P-6			JL		3 B4 38			
V	Kc2N-14	P-6			JL		3 B4 39			
V	Kc2N-4	P-9			LC		3 B4 41			
V	Kc2N-4	P-9			LC		3 B4 42			
V	Kc2N-4	P-9			LC		3 B4 43			
V	Kc2N-4	P-9			LC		3 B4 44			
V	Kc2N-3	P-5					3 B4 47			
V	Kc2N-4	P-12		4 x 10 <sup>6</sup> / vial	LC		3 B4 57			
V	Kc2N-4	P-12		4 x 10 <sup>6</sup> / vial	LC		3 B4 58			
V	Kc2N-11	P-12		3.7 x 10 <sup>6</sup> / via	LC		3 B4 59			
V	Kc2N-11	P-12		3.7 x 10 <sup>6</sup> / via	LC		3 B4 60			
V	Kc2N-3	P-4					3 B4 61			
V	Kc2N-3	P-4					3 B4 62			
V	Kc2N-3	P-4					3 B4 63			
V	Kc2N-3	P-4					3 B4 64			
V	Kc2N-3	P-5					3 B4 65			
V	Kc2N-3	P-5					3 B4 66			
V	Kc2N-3	P-5					3 B4 67			
V	Kc2N-10	P-4					3 B4 69			
V	Kc2N-10	P-4					3 B4 70			
V	Kc2N-10	P-4					3 B4 71			
V	Kc2N-10	P-4					3 B4 72			

PARENT CELL	SAMPLE ID	Passage #	Vial Size	# cells /vial	Initials	Date Frozen	LOCATION			Thaw Date	Initials	COMMENTS
							Rack	Box	Grid			
V	Kc2N-8	P-4					3	B4	73			
V	Kc2N-8	P-4					3	B4	74			
V	Kc2N-8	P-4					3	B4	75			
V	Kc2N-9	P-4					3	B4	76			
V	Kc2N-9	P-4					3	B4	77			
V	Kc2N-9	P-4					3	B4	78			
III	Fa2N-4 (PZ)	P-27			JL		3	B4	79			
III	Fa2N-4 (PZ)	P-27			JL		3	B4	80			
III	Fa2N-4 (PZ)	P-27			JL		3	B4	81			
III	Ja4N-21-1	P-7			JL		3	B5	1			
III	Ja4N-21-1	P-7			JL		3	B5	2			
III	Ja4N-21-1	P-7			JL		3	B5	3			
III	Ja4N-21-1	P-7			JL		3	B5	4			
III	Ja4N-21-2	P-7			JL		3	B5	5			
III	Ja4N-21-2	P-7			JL		3	B5	6			
III	Ja4N-21-2	P-7			JL		3	B5	7			
III	Ja4N-21-2	P-7			JL		3	B5	8			
III	Ja4N-21-3	P-7			JL		3	B5	9			
III	Ja4N-21-3	P-7			JL		3	B5	10			
III	Ja4N-21-3	P-7			JL		3	B5	11			
III	Ja4N-21-3	P-7			JL		3	B5	12			
III	Ja4N-3	P-7			?		3	B5	13			
III	Ja4N-39	P-11			LC		3	B5	14			
III	Ja4N-39	P-11			LC		3	B5	15			
III	Fa2N-4 SD1	P-11			JL		3	B6	1			
III	Fa2N-4 SD1	P-11			JL		3	B6	2			
III	Ka2N-1	P-4			JL		3	B6	5			
III	Ka2N-1	P-4			JL		3	B6	6			
III	Ka2N-1	P-4			JL		3	B6	7			
III	Ka2N-1	P-4			JL		3	B6	8			
III	Ja2N-2 A3	P-33			JL		3	B6	9			
III	Ja2N-2 A3	P-33			JL		3	B6	10			
III	Ja2N-2 A3	P-33			JL		3	B6	11			
III	Ja2N-2 A4	P-33			JL		3	B6	12			
III	Ja2N-2 A4	P-33			JL		3	B6	13			
III	Ja2N-2 A4	P-33			JL		3	B6	14			
III	Ja2N-2 A5	P-33			JL		3	B6	15			
III	Ja2N-2 A5	P-33			JL		3	B6	16			
III	Ja2N-2 A5	P-33			JL		3	B6	17			
III	Ja2N-2 A6	P-33			JL		3	B6	18			
III	Ja2N-2 A6	P-33			JL		3	B6	19			
III	Ja2N-2 A6	P-33			JL		3	B6	20			
III	Ja2N-2 A11	P-33			JL		3	B6	21			
III	Ja2N-2 A11	P-33			JL		3	B6	22			
III	Ja2N-2 A11	P-33			JL		3	B6	23			
III	Ja2N-2 R1	P-34			KG		3	B6	24			
III	Ja2N-2 R1	P-34			KG		3	B6	25			
III	Ja2N-2 R1	P-34			KG		3	B6	26			
III	Ja2N-2 R6	P-34			KG		3	B6	27			
III	Ja2N-2 R6	P-34			KG		3	B6	28			
III	Ja2N-2 R6	P-34			KG		3	B6	29			
III	Ja2N-2 R8	P-34			KG		3	B6	30			
III	Ja2N-2 R8	P-34			KG		3	B6	31			
III	Ja2N-2 R8	P-34			KG		3	B6	32			
III	Ja2N-2 R9	P-34			KG		3	B6	33			
III	Ja2N-2 R9	P-34			KG		3	B6	34			
III	Ja2N-2 R9	P-34			KG		3	B6	35			
III	Ja2N-2 R10	P-34			KG		3	B6	36			
III	Ja2N-2 R10	P-34			KG		3	B6	37			

PARENT CELL	SAMPLE I.D.	Passage #	Vial Size	# cells /vial	LOCATION				Thaw Date	Initials	COMMENTS
					Initials	Date Frozen	Rack	Box	Grid		
III	Ja2N-2 R10	P-34			KG		3	B6	38		
III	Ja2N-2 R12	P-34			KG		3	B6	39		
III	Ja2N-2 R12	P-34			KG		3	B6	40		
III	Ja2N-2 R12	P-34			KG		3	B6	41		
III	Fa2N-4 SD2	P-13			KG		3	B6	42		
III	Fa2N-4 SD2	P-13			KG		3	B6	43		
III	Fa2N-4 SD2	P-13			KG		3	B6	44		
III	Fa2N-4 (PZ)	P-34			KG		3	B6	46		
III	Fa2N-4 (PZ)	P-34			KG		3	B6	47		
III	Fa2N-4 (PZ)	P-34			KG		3	B6	48		
III	Fa2N-4 (PZ)	P-34			KG		3	B6	49		
III	Fa2N-4 (PZ)	P-34			KG		3	B6	50		
III	Fa2N-4 (PZ)	P-34			KG		3	B6	51		
III	Fa2N-4 (PZ)	P-34			KG		3	B6	52		
III	Fa2N-4 (PZ)	P-34			KG		3	B6	53		
III	Fa2N-4 (PZ)			4.5 x 10 <sup>6</sup> cells	LC		3	B6	54		
III	Fa2N-4 (PZ)			4.5 x 10 <sup>6</sup> cells	LC		3	B6	55		
III	Fa2N-4 (PZ)			4.5 x 10 <sup>6</sup> cells	LC		3	B6	56		
III	Fa2N-4 (PZ)			4.5 x 10 <sup>6</sup> cells	LC		3	B6	57		
III	Fa2N-4 (PZ)	P-40			KG		3	B6	58		MCT02-030: Previously fr
III	Fa2N-4 (PZ)	P-40			KG		3	B6	59		MCT02-030: Previously fr
III	Fa2N-4 (PZ)	P-41			KG		3	B6	60		MCT02-030: Cont. Cultu
III	Fa2N-4 (PZ)	P-41			KG		3	B6	61		MCT02-030: Cont. Cultu
III	Fa2N-4 (PZ)	P-43					3	B6	62		
III	Fa2N-4 (PZ)	P-43					3	B6	63		
III	Fa2N-4 (PZ)	P-43					3	B6	64		
III	Fa2N-4 (PZ)	P-43					3	B6	65		
III	Fa2N-4 (PZ)	P-43					3	B6	66		
III	Ea1C-7 A4	P-24			PS		3	B7	1		
III	Ea1C-7 A4	P-24			PS		3	B7	2		
III	Ea1C-7 A4	P-24			PS		3	B7	3		
III	Ea1C-7 A4	P-24			PS		3	B7	4		
III	Ea1C-21	P-7			PS		3	B7	5		
III	Ea1C-21	P-7			PS		3	B7	6		
III	Ea1C-23	P-10			PS		3	B7	7		
III	Ea1C-23	P-10			PS		3	B7	8		
III	Ea1C-23	P-10			PS		3	B7	9		
III	Ea1C-21	P-7			PS		3	B7	10		
III	Ea1C-21	P-7			PS		3	B7	11		
III	Ea1C-21	P-7			PS		3	B7	12		
III	Ea1C-35	P-30			PS		3	B7	13		
III	Ea1C-35	P-30			PS		3	B7	14		
III	Ea1C-35	P-30			PS		3	B7	15		
III	Ea1C-16	P-7			PS		3	B7	16		
III	Ea1C-16	P-7			PS		3	B7	17		
III	Ea1C-16	P-7			PS		3	B7	18		
III	Ea1C-19	P-10			PS		3	B7	19		
III	Ea1C-19	P-10			PS		3	B7	20		
III	Ea1C-19	P-10			PS		3	B7	21		
III	Ea1C-17	P-8			PS		3	B7	22		
III	Ea1C-17	P-8			PS		3	B7	23		
III	Ea1C-17	P-8			PS		3	B7	24		
III	Ea1C-35 R1	P-27			KG/PS		3	B7	25		
III	Ea1C-35 R1	P-27			KG/PS		3	B7	26		
III	Ea1C-35 R1	P-27			KG/PS		3	B7	27		
III	Ea1C-35 R1	P-27			KG/PS		3	B7	28		
III	Ea1C-35 R2	P-27			KG/PS		3	B7	29		
III	Ea1C-35 R2	P-27			KG/PS		3	B7	30		
III	Ea1C-35 R2	P-27			KG/PS		3	B7	31		



PARENT CELL	SAMPLE I.D.	Passage #	Vial Size	# cells /vial	Initials	Date Frozen	LOCATION Rack	Box	Grid	Thaw Date	Initials	COMMENTS
III	Ea1C-35 R2	P-27			KG/PS		3	B7	32			
III	Ea1C-35 R3	P-27			KG/PS		3	B7	33			
III	Ea1C-35 R3	P-27			KG/PS		3	B7	34			
III	Ea1C-35 R3	P-27			KG/PS		3	B7	35			
III	Ea1C-35 R3	P-27			KG/PS		3	B7	36			
III	Ea1C-35 R4	P-27			KG/PS		3	B7	37			
III	Ea1C-35 R4	P-27			KG/PS		3	B7	38			
III	Ea1C-35 R4	P-27			KG/PS		3	B7	39			
III	Ea1C-35 R4	P-27			KG/PS		3	B7	40			
III	Ea1C-35 R5	P-27			KG/PS		3	B7	41			
III	Ea1C-35 R5	P-27			KG/PS		3	B7	42			
III	Ea1C-35 R5	P-27			KG/PS		3	B7	43			
III	Ea1C-35 R5	P-27			KG/PS		3	B7	44			
III	Ea1C-35 R6	P-27			KG/PS		3	B7	45			
III	Ea1C-35 R6	P-27			KG/PS		3	B7	46			
III	Ea1C-35 R6	P-27			KG/PS		3	B7	47			
III	Ea1C-35 R6	P-27			KG/PS		3	B7	48			
III	Ea1C-35 R7	P-27			KG/PS		3	B7	49			
III	Ea1C-35 R7	P-27			KG/PS		3	B7	50			
III	Ea1C-35 R7	P-27			KG/PS		3	B7	51			
III	Ea1C-35 R7	P-27			KG/PS		3	B7	52			
III	Ea1C-35 R8	P-27			KG/PS		3	B7	53			
III	Ea1C-35 R8	P-27			KG/PS		3	B7	54			
III	Ea1C-35 R8	P-27			KG/PS		3	B7	55			
III	Ea1C-35 R8	P-27			KG/PS		3	B7	56			
III	Ea1C-35 R9	P-27			KG/PS		3	B7	57			
III	Ea1C-35 R9	P-27			KG/PS		3	B7	58			
III	Ea1C-35 R9	P-27			KG/PS		3	B7	59			
III	Ea1C-35 R9	P-27			KG/PS		3	B7	60			
III	Ea1C-35 R10	P-27			KG/PS		3	B7	61			
III	Ea1C-35 R10	P-27			KG/PS		3	B7	62			
III	Ea1C-35 R10	P-27			KG/PS		3	B7	63			
III	Ea1C-35 R10	P-27			KG/PS		3	B7	64			
III	Ea1C-35 R11	P-27			KG/PS		3	B7	65			
III	Ea1C-35 R11	P-27			KG/PS		3	B7	66			
III	Ea1C-35 R11	P-27			KG/PS		3	B7	67			
III	Ea1C-35 R11	P-27			KG/PS		3	B7	68			
III	Ea1C-35 R12	P-27			KG/PS		3	B7	69			
III	Ea1C-35 R12	P-27			KG/PS		3	B7	70			
III	Ea1C-35 R12	P-27			KG/PS		3	B7	71			
III	Ea1C-35 R12	P-27			KG/PS		3	B7	72			
III	Ea1C-7 A1	P-24			KG		3	B7	73			
III	Ea1C-7 A1	P-24			KG		3	B7	74			
III	Ea1C-7 A1	P-24			KG		3	B7	75			
III	Ea1C-35 SD39	P-35			PS		3	B7	76			
III	Ea1C-35 SD39	P-35			PS		3	B7	77			
III	Ea1C-35 SD1	P-35			PS		3	B7	78			
III	Ea1C-35 SD1	P-35			PS		3	B7	79			
III	Ea1C-35 SD1	P-35			PS		3	B7	80			
III	Ea1C-35	P-20			LC		3	B8	1			
III	Ea1C-35	P-20			LC		3	B8	2			
III	Ea1C-35	P-17			LC		3	B8	3			
III	Ea1C-35	P-17			LC		3	B8	4			
III	Ea1C-35	P-17			LC		3	B8	5			
III	Ea1C-35	P-23		5 x 10 6 cells	LC		3	B8	6			
III	Ea1C-35	P-23		5 x 10 6 cells	LC		3	B8	7			
III	Ea1C-35	P-23		5 x 10 6 cells	LC		3	B8	8			
III	Ea1C-35	P-23		5 x 10 6 cells	LC		3	B8	9			
III	Ea1C-35	P-23			PS		3	B8	10			

PARENT CELL	SAMPLE ID.	Passage #	Vial Size	# cells /vial	Initials	Date Frozen	LOCATION			Thaw Date	Initials	COMMENTS
							Rack	Box	Grid			
III	Ea1C-35	P-23			PS		3	B8	11			
III	Ea1C-35	P-23			PS		3	B8	12			
III	Ea1C-35	P-23			PS		3	B8	13			
III	Ea1C-35	P-23			PS		3	B8	14			
III	Ea1C-35	P-23			PS		3	B8	15			
III	Ea1C-35	P-23			PS		3	B8	16			
III	Ea1C-35	P-23			PS		3	B8	17			
III	Ea1C-35	P-23			PS		3	B8	18			
III	Ea1C-35	P-23			PS		3	B8	19			
III	Ea1C-35 C1	P-34			KG		3	B8	26			
III	Ea1C-35 C1	P-34			KG		3	B8	27			
III	Ea1C-35 C5	P-34			KG		3	B8	28			
III	Ea1C-35 C5	P-34			KG		3	B8	29			
III	Ea1C-35 C5	P-34			KG		3	B8	30			
III	Ea1C-35 C9	P-34			KG		3	B8	31			
III	Ea1C-35 C9	P-34			KG		3	B8	32			
III	Ea1C-35 C9	P-34			KG		3	B8	33			
III	Ea1C-35 SD18	P-34			KG		3	B8	34			
III	Ea1C-35 SD18	P-34			KG		3	B8	35			
III	Ea1C-35 SD18	P-34			KG		3	B8	36			
III	Ea1C-35 SD69	P-34			KG		3	B8	37			
III	Ea1C-35 SD69	P-34			KG		3	B8	38			
III	Ea1C-35 SD69	P-34			KG		3	B8	39			
III	Ea1C-35 SD70	P-34			KG		3	B8	40			
III	Ea1C-35 SD70	P-34			KG		3	B8	41			
III	Ea1C-35 SD70	P-34			KG		3	B8	42			
III	Ea1C-35 SD70	P-34			KG		3	B8	43			
III	Ea1C-35	P-35			KG		3	B8	44			
III	Ea1C-35	P-35			KG		3	B8	45			
III	Ea1C-35	P-35			KG		3	B8	46			
III	Ea1C-35	P-35			KG		3	B8	47			
III	Ea1C-35	P-19			KG		3	B8	48			
III	Ea1C-35	P-19			KG		3	B8	49			
III	Ea1C-35	P-19			KG		3	B8	50			
III	Ea1C-35	P-25			LC		3	B8	51			
III	Ea1C-35	P-25			LC		3	B8	52			
III	Ea1C-35	P-25			LC		3	B8	53			
III	Ea1C-35	P-25			LC		3	B8	54			
III	Ea1C-35 SD26	P-35			KG		3	B8	55			
III	Ea1C-35 SD26	P-35			KG		3	B8	56			
III	Ea1C-35 SD26	P-35			KG		3	B8	57			
III	Ea1C-35 SD19	P-35			KG		3	B8	58			
III	Ea1C-35 SD19	P-35			KG		3	B8	59			
III	Ea1C-35 SD19	P-35			KG		3	B8	60			
III	Ea1C-35	P-24			KG		3	B8	61			
III	Ea1C-35 SD64	P-35			KG		3	B8	63			
III	Ea1C-35 SD64	P-35			KG		3	B8	64			
III	Ea1C-35 SD64	P-35			KG		3	B8	65			
III	Ea1C-35	P-42			LC		3	B8	66			
III	Ea1C-35	P-42			LC		3	B8	67			
III	Ea1C-35	P-42			LC		3	B8	68			
III	Ea1C-35	P-42			LC		3	B8	69			
V	Fe2C-8	P-10			LC		4	B1	1			
V	Fe2C-8	P-10			LC		4	B1	2			not growing well
V	Fe2C-8	P-10			LC		4	B1	3			not growing well
V	Fe2C-8	P-10			LC		4	B1	4			not growing well
V	Fe2C-8	P-10			LC		4	B1	5			not growing well
V	Fe2C-8	P-10			LC		4	B1	6			not growing well
V	Fe2C-8	P-10			LC		4	B1	7			not growing well

MCT02-030:Previously fro

in MFE  
in MFE

PARENT CELL	SAMPLE ID	Passage: #	Vial Size	# cells /vial	LOCATION			Thaw Date	Initials	COMMENTS
					Initials	Date Frozen	Rack Box Grid			
V	Fe2C-8	P-10			LC		4 B1 8			not growing well in crisis in crisis
V	Fe2C-8	P-13			LC		4 B1 9			
V	Fe2C-6	P-13			LC		4 B1 10			
V	Fe2N-24	P-12			KG		4 B1 11			
V	Fe2N-24	P-12			KG		4 B1 12			
V	Fe2C-20	P-13			KG		4 B1 13			
V	Fe2C-20	P-13			KG		4 B1 14			
V	Fe2C-20	P-13			KG		4 B1 15			
V	Fe2C-20	P-13			KG		4 B1 16			
V	Fe2N-18	P-11			KG		4 B1 17			
V	Fe2N-18	P-11			KG		4 B1 18			
V	Fe2N-18	P-11			KG		4 B1 19			
V	Fe2N-18	P-11			KG		4 B1 20			
V	Fe2C-16	P-11			KG		4 B1 21			
V	Fe2C-16	P-11			KG		4 B1 22			
V	Fe2C-16	P-11			KG		4 B1 23			
V	Fe2C-16	P-11			KG		4 B1 24			
V	Fe2C-13	P-14			LC		4 B1 25			
V	Fe2C-13	P-14			LC		4 B1 26			
V	Fe2C-13	P-14			LC		4 B1 27			
V	Fe2C-13	P-14			LC		4 B1 28			
V	Fe2C-14	P-12			LC		4 B1 29			
V	Fe2C-14	P-12			LC		4 B1 30			
V	Fe2C-14	P-12			LC		4 B1 31			
V	Fe2C-14	P-12			LC		4 B1 32			
V	Je2N-4	P-9			LC		4 B1 33			
V	Je2N-4	P-9			LC		4 B1 34			
V	Je2N-4	P-9			LC		4 B1 35			
V	Je2N-4	P-9			LC		4 B1 36			
V	Fe2N-39	P-16			LC		4 B1 37			
V	Fe2N-39	P-16			LC		4 B1 38			
V	Fe2N-39	P-16			LC		4 B1 39			
V	Fe2N-39	P-16			LC		4 B1 40			
V	Kc2N-15	P-5			JL		4 B1 41			
V	Kc2N-15	P-5			JL		4 B1 42			
V	Kc2N-15	P-5			JL		4 B1 43			
V	Kc2N-15	P-5			JL		4 B1 44			
V	Kc2N-5	P-11			LC		4 B1 45			
V	Kc2N-5	P-11			LC		4 B1 46			
V	Kc2N-5	P-11			LC		4 B1 47			
V	Kc2N-5	P-11			LC		4 B1 48			
V	Kc2N-14	P-9			LC		4 B1 49			
V	Kc2N-14	P-9			LC		4 B1 50			
V	Kc2N-14	P-9			LC		4 B1 51			
V	Kc2N-14	P-9			LC		4 B1 52			
III	Ea1C-43	P-44			LC		4 B2 1			
III	Ea1C-43	P-44			LC		4 B2 2			
III	Ea1C-43	P-44			LC		4 B2 3			
III	Ea1C-43	P-44			LC		4 B2 4			
III	Ea1C-62 B	P-34			LC		4 B2 5			
III	Ea1C-62 B	P-34			LC		4 B2 6			
III	Ea1C-62 B	P-34			LC		4 B2 7			
III	Ea1C-62 B	P-34			LC		4 B2 8			
III	Ea1C-22 (V)	P-42					4 B2 9			
III	Ea1C-22 (V)	P-42					4 B2 10			
III	Ea1C-22 (V)	P-42					4 B2 11			
III	Ea1C-22 (V)	P-42					4 B2 12			
III	Ea1C-22 (V)	P-42					4 B2 13			
III	Ea1C-22 (V)	P-42					4 B2 14			

PARENT CELL	SAMPLE ID	Passage #	Vial Size	# cells /vial			LOCATION			Thaw Date	Initials	COMMENTS
					Initials	Date Frozen	Rack	Box	Grid			
III	Ea1C-22 (V)	P-42					4	B2	15			
III	Ea1C-22 (V)	P-42					4	B2	16			
III	Ea1C-7 R4	P-24			KG		4	B2	17			
III	Ea1C-7 R4	P-24			KG		4	B2	18			
III	Ea1C-7 R4	P-24			KG		4	B2	19			
III	Ea1C-7 R4	P-24			KG		4	B2	20			
III	Ea1C-7 R5	P-24			KG		4	B2	21			
III	Ea1C-7 R5	P-24			KG		4	B2	22			
III	Ea1C-7 R5	P-24			KG		4	B2	23			
III	Ea1C-7 R5	P-24			KG		4	B2	24			
III	Ea1C-7 R6	P-24			KG		4	B2	25			
III	Ea1C-7 R6	P-24			KG		4	B2	26			
III	Ea1C-7 R6	P-24			KG		4	B2	27			
III	Ea1C-7 R6	P-24			KG		4	B2	28			
III	Ea1C-7 R7	P-24			KG		4	B2	29			
III	Ea1C-7 R7	P-24			KG		4	B2	30			
III	Ea1C-7 R7	P-24			KG		4	B2	31			
III	Ea1C-7 R7	P-24			KG		4	B2	32			
III	Ea1C-62 O	P-19			LC		4	B2	33			
III	Ea1C-62 O	P-19			LC		4	B2	34			
III	Ea1C-62 O	P-19			LC		4	B2	35			
III	Ea1C-62 O	P-19			LC		4	B2	36			
III	Ea1C-21	P-6			LC		4	B2	37			
III	Ea1C-21	P-6			LC		4	B2	38			
III	Ea1C-21	P-6			LC		4	B2	39			
III	Ea1C-21	P-6			LC		4	B2	40			
III	Ea1C-16	P-6			LC		4	B2	41			
III	Ea1C-16	P-6			LC		4	B2	42			
III	Ea1C-16	P-6			LC		4	B2	43			
III	Ea1C-16	P-6			LC		4	B2	44			
III	Ea1C-15	P-6			KG		4	B2	45			
III	Ea1C-15	P-6			KG		4	B2	46			
III	Ea1C-15	P-6			KG		4	B2	47			
III	Ea1C-15	P-6			KG		4	B2	48			
III	Ea1C-7 A2	P-24			LC		4	B2	49			
III	Ea1C-7 A2	P-24			LC		4	B2	50			
III	Ea1C-7 A3	P-24			LC		4	B2	51			
III	Ea1C-7 A3	P-24			LC		4	B2	52			
III	Ea1C-7 A2	P-24			KG		4	B2	53			
III	Ea1C-7 A2	P-24			KG		4	B2	54			
III	Ea1C-7 A2	P-24			KG		4	B2	55			
III	Ea1C-7 A2	P-24			KG		4	B2	56			
III	Ea1C-7 A3	P-24			KG		4	B2	57			
III	Ea1C-7 A3	P-24			KG		4	B2	58			
III	Ea1C-7 A3	P-24			KG		4	B2	59			
III	Ea1C-7 A3	P-24			KG		4	B2	60			
III	Ea1C-7 A5	P-24			KG		4	B2	61			
III	Ea1C-7 A5	P-24			KG		4	B2	62			
III	Ea1C-7 A5	P-24			KG		4	B2	63			
III	Ea1C-7 A5	P-24			KG		4	B2	64			
III	Ea1C-7 A7	P-24			KG		4	B2	65			
III	Ea1C-7 A7	P-24			KG		4	B2	66			
III	Ea1C-7 A7	P-24			KG		4	B2	67			
III	Ea1C-7 A7	P-24			KG		4	B2	68			
III	Ea1C-7 R8	P-24			KG		4	B2	69			
III	Ea1C-7 R8	P-24			KG		4	B2	70			
III	Ea1C-7 R8	P-24			KG		4	B2	71			
III	Ea1C-7 R8	P-24			KG		4	B2	72			
III	Ea1C-7 A5	P-24			LC		4	B2	73			

PARENT CELL	SAMPLE ID	Passage #	Vial Size	# cells /vial	LOCATION			Thaw Date	Initials	COMMENTS
					Initials	Date Frozen	Rack Box Grid			
III	Ea1C-7 A5	P-24			LC		4 B2 74			
III	Ea1C-7 A7	P-24			LC		4 B2 75			
III	Ea1C-7 A7	P-24			LC		4 B2 76			
III	Ea1C-43	P-46			LC		4 B2 77			
III	Ea1C-43	P-12			LC		4 B2 78			
III	Ea1C-43	P-12			LC		4 B2 79			
III	Ea1C-35	P-28			PS		4 B2 80			coated
III	Ea1C-35	P-28			PS		4 B2 81			coated
III	Ea1C-62 B	P-36			LC		4 B3 1			
III	Ea1C-62 B	P-36			LC		4 B3 2			
III	Ea1C-62 B	P-36			LC		4 B3 3			
III	Ea1C-62 B	P-36			LC		4 B3 4			
III	Ea1C-62 B	P-36			LC		4 B3 5			
III	Ea1C-62 B	P-36			LC		4 B3 6			
III	Ea1C-10	P-17			LC		4 B3 7			
III	Ea1C-10	P-17			LC		4 B3 8			
III	Ea1C-10	P-17			LC		4 B3 9			
III	Ea1C-10	P-17			LC		4 B3 10			
III	Ea1C-22 A	P-24			LC		4 B3 11			
III	Ea1C-22 V	P-44			LC		4 B3 13			
III	Ea1C-22 V	P-44			LC		4 B3 14			
III	Ea1C-22 V	P-44			LC		4 B3 15			
III	Ea1C-7 A8	P-24			KG		4 B3 17			
III	Ea1C-7 A8	P-24			KG		4 B3 18			
III	Ea1C-7 A8	P-24			KG		4 B3 19			
III	Ea1C-7 A8	P-24			KG		4 B3 20			
III	Ea1C-7 R11	P-24			KG		4 B3 21			
III	Ea1C-7 R11	P-24			KG		4 B3 22			
III	Ea1C-7 R11	P-24			KG		4 B3 23			
III	Ea1C-7 R11	P-24			KG		4 B3 24			
III	Ea1C-10	P-17			KG		4 B3 25			
III	Ea1C-10	P-17			KG		4 B3 26			
III	Ea1C-10	P-17			KG		4 B3 27			
III	Ea1C-10	P-17			KG		4 B3 28			
III	Ea1C-22 A	P-25			LC		4 B3 29			
III	Ea1C-22 A	P-25			LC		4 B3 30			
III	Ea1C-22 A	P-25			LC		4 B3 31			
III	Ea1C-22 A	P-25			LC		4 B3 32			
III	Ea1C-22 V	P-45			LC		4 B3 33			
III	Ea1C-22 V	P-45			LC		4 B3 34			
III	Ea1C-22 V	P-45			LC		4 B3 35			
III	Ea1C-22 V	P-45			LC		4 B3 36			
III	Ea1C-43	P-14			LC		4 B3 37			
III	Ea1C-43	P-14			LC		4 B3 38			
III	Ea1C-43	P-14			LC		4 B3 39			
III	Ea1C-43	P-14			LC		4 B3 40			
III	Ea1C-43	P-48			LC		4 B3 41			
III	Ea1C-43	P-48			LC		4 B3 42			
III	Ea1C-43	P-48			LC		4 B3 43			
III	Ea1C-43	P-48			LC		4 B3 44			
III	Ea1C-62 B	P-38			LC		4 B3 45			
III	Ea1C-62 B	P-38			LC		4 B3 46			
III	Ea1C-62 B	P-38			LC		4 B3 47			
III	Ea1C-62 B	P-38			LC		4 B3 48			
III	Ea1C-62 O	P-20			LC		4 B3 49			
III	Ea1C-62 O	P-20			LC		4 B3 50			
III	Ea1C-62 O	P-20			LC		4 B3 51			
III	Ea1C-62 O	P-20			LC		4 B3 52			
III	Ea1C-35	P-31			LC		4 B3 53			

PARENT CELL	SAMPLE I.D.	Passage #	Vial Size	# cells /vial	LOCATION			Thaw Date	Initials	COMMENTS
					Initials	Date Frozen	Rack Box Grid			
III	Ea1C-35	P-31			LC		4 B3 54			
III	Ea1C-35	P-31			LC		4 B3 55			
III	Ea1C-35	P-31			LC		4 B3 56			
III	Ea1C-7 A4	P-24			JL		4 B3 57			
III	Ea1C-7 A4	P-24			JL		4 B3 58			
III	Ea1C-7 A4	P-24			JL		4 B3 59			
III	Ea1C-7 A8	P-24			JL		4 B3 60			
III	Ea1C-7 A8	P-24			JL		4 B3 61			
III	Ea1C-7 A8	P-24			JL		4 B3 62			
III	Ea1C-7 R11	P-24			JL		4 B3 63			
III	Ea1C-7 R11	P-24			JL		4 B3 64			
III	Ea1C-7 R11	P-24			JL		4 B3 65			
III	Ea1C-21	P-7			PS		4 B3 66			
III	Ea1C-21	P-7			PS		4 B3 67			
III	Ea1C-21	P-7			PS		4 B3 68			
III	Ea1C-21	P-7			PS		4 B3 69			
III	Ea1C-21	P-7			PS		4 B3 70			
III	Ea1C-21	P-7			PS		4 B3 71			
III	Ea1C-21	P-7			PS		4 B3 72			
III	Ea1C-23	P-10			PS		4 B3 73			
III	Ea1C-23	P-10			PS		4 B3 74			
III	Ea1C-23	P-10			PS		4 B3 75			
III	Ea1C-23	P-10			PS		4 B3 76			
III	Ea1C-23	P-10			PS		4 B3 77			
III	Ea1C-23	P-10			PS		4 B3 78			
III	Ea1C-23	P-10			PS		4 B3 79			
III	Ea1C-23	P-10			PS		4 B3 80			
III	Ea1C-35	P-28			PS		4 B3 81			coated
III	Ea1C-35	P-7			LC		4 B4 1			not too healthy
III	Ea1C-35	P-7			LC		4 B4 2			not too healthy
III	Ea1C-35	P-7			LC		4 B4 3			not too healthy
III	Ea1C-35	P-18			LC		4 B4 4			
III	Ea1C-35	P-18			LC		4 B4 5			
III	Ea1C-35	P-32			LC		4 B4 6			
III	Ea1C-35	P-32			LC		4 B4 7			
III	Ea1C-35	P-32			LC		4 B4 8			
III	Ea1C-22 (B)	P-26			LC		4 B4 9			
III	Ea1C-22 (B)	P-26			LC		4 B4 10			
III	Ea1C-22 (B)	P-26			LC		4 B4 11			
III	Ea1C-22 (B)	P-26			LC		4 B4 12			
III	Ea1C-35	P-33		5 x 10 6 / vial	LC		4 B4 13			
III	Ea1C-35 A1	P-27			KG		4 B4 14			
III	Ea1C-35 A1	P-27			KG		4 B4 15			
III	Ea1C-35 A1	P-27			KG		4 B4 16			
III	Ea1C-35 A2	P-27			KG		4 B4 17			
III	Ea1C-35 A2	P-27			KG		4 B4 18			
III	Ea1C-35 A2	P-27			KG		4 B4 19			
III	Ea1C-35 A3	P-27			KG		4 B4 20			
III	Ea1C-35 A3	P-27			KG		4 B4 21			
III	Ea1C-35 A3	P-27			KG		4 B4 22			
III	Ea1C-35 A4	P-27			KG		4 B4 23			
III	Ea1C-35 A4	P-27			KG		4 B4 24			
III	Ea1C-35 A4	P-27			KG		4 B4 25			
III	Ea1C-35 A5	P-27			KG		4 B4 26			
III	Ea1C-35 A5	P-27			KG		4 B4 27			
III	Ea1C-35 A5	P-27			KG		4 B4 28			
III	Ea1C-35 A6	P-27			KG		4 B4 29			
III	Ea1C-35 A6	P-27			KG		4 B4 30			
III	Ea1C-35 A6	P-27			KG		4 B4 31			

PARENT CELL	SAMPLE I.D.	Passage #	Vial Size	# c.c./vial	Initials	Date Frozen	LOCATION			Thaw Date	Initials	COMMENTS
							Rack	Box	Grid			
III	Ea1C-35 A7	P-27			KG		4	B4	32			
III	Ea1C-35 A8	P-27			KG		4	B4	33			
III	Ea1C-35 A9	P-27			KG		4	B4	34			
III	Ea1C-35 A8	P-27			KG		4	B4	35			
III	Ea1C-35 A8	P-27			KG		4	B4	36			
III	Ea1C-35 A8	P-27			KG		4	B4	37			
III	Ea1C-35 A9	P-27			KG		4	B4	38			
III	Ea1C-35 A9	P-27			KG		4	B4	39			
III	Ea1C-35 A9	P-27			KG		4	B4	40			
III	Ea1C-35 A10	P-27			KG		4	B4	41			
III	Ea1C-35 A10	P-27			KG		4	B4	42			
III	Ea1C-35 A10	P-27			KG		4	B4	43			
III	Ea1C-35	P-20			LC		4	B4	44			
III	Ea1C-35	P-20			LC		4	B4	45			
III	Ea1C-35	P-20			LC		4	B4	46			
III	Ea1C-35	P-20			LC		4	B4	47			
III	Ea1C-20	P-10			PS		4	B4	48			
III	Ea1C-20	P-10			PS		4	B4	49			
III	Ea1C-20	P-10			PS		4	B4	50			
III	Ea1C-20	P-10			PS		4	B4	51			
III	Ea1C-34	P-10			PS		4	B4	52			
III	Ea1C-62 (B) A2	P-36			KG		4	B4	53			
III	Ea1C-62 (B) A2	P-36			KG		4	B4	54			
III	Ea1C-62 (B) A2	P-36			KG		4	B4	55			
III	Ea1C-62 (B) A4	P-36			KG		4	B4	56			
III	Ea1C-62 (B) A4	P-36			KG		4	B4	57			
III	Ea1C-62 (B) A4	P-36			KG		4	B4	58			
III	Ea1C-62 (B) A5	P-36			KG		4	B4	59			
III	Ea1C-62 (B) A5	P-36			KG		4	B4	60			
III	Ea1C-62 (B) A5	P-36			KG		4	B4	61			
III	Ea1C-62 (B) A8	P-36			KG		4	B4	62			
III	Ea1C-62 (B) A8	P-36			KG		4	B4	63			
III	Ea1C-62 (B) A8	P-36			KG		4	B4	64			
III	Ea1C-62 (B) A9	P-36			KG		4	B4	65			
III	Ea1C-62 (B) A9	P-36			KG		4	B4	66			
III	Ea1C-62 (B) A9	P-36			KG		4	B4	67			
III	Ea1C-62 (B) A10	P-36			KG		4	B4	68			
III	Ea1C-62 (B) A10	P-36			KG		4	B4	69			
III	Ea1C-62 (B) A10	P-36			KG		4	B4	70			
III	Ea1C-35 A11	P-27			KG		4	B4	71			
III	Ea1C-35 A11	P-27			KG		4	B4	72			
III	Ea1C-35 A11	P-27			KG		4	B4	73			
III	Ea1C-62 (B) A1	P-36			KG		4	B4	74			
III	Ea1C-62 (B) A1	P-36			KG		4	B4	75			
III	Ea1C-62 (B) A1	P-36			KG		4	B4	76			
III	Ea1C-62 (B) A3	P-36			KG		4	B4	77			
III	Ea1C-62 (B) A3	P-36			KG		4	B4	78			
III	Ea1C-62 (B) A3	P-36			KG		4	B4	79			
III	Ea1C-62 (B) A6	P-36			KG		4	B4	80			
III	Ea1C-62 (B) A6	P-36			KG		4	B4	81			
III	Ea1C-62 (B) A6	P-36			KG		4	B5	1			
III	Ea1C-62 (B) A7	P-36			KG		4	B5	2			
III	Ea1C-62 (B) A7	P-36			KG		4	B5	3			
III	Ea1C-62 (B) A7	P-36			KG		4	B5	4			
III	Ea1C-62 (B) A11	P-36			KG		4	B5	5			
III	Ea1C-62 (B) A11	P-36			KG		4	B5	6			
III	Ea1C-62 (B) A11	P-36			KG		4	B5	7			
III	Ea1C-62 (B) A12	P-36			KG		4	B5	8			
III	Ea1C-62 (B) A12	P-36			KG		4	B5	9			

PARENT CELL	SAMPLE I.D.	Passage #	Vial Size	# cells /vial	LOCATION				Thaw Date	Initials	COMMENTS
					Initials	Date Frozen	Rack	Box	Grid		
III	Ea1C-62 (B) A12	P-36			KG		4	B5	10		
III	Ea1C-35	P-9			LC		4	B5	11		
III	Ea1C-35	P-9			LC		4	B5	12		
III	Ea1C-35	P-9			LC		4	B5	13		
III	Ea1C-35	P-9			LC		4	B5	14		
III	Ea1C-35	P-9			LC		4	B5	15		
III	Ea1C-43 R1	P-49			KG		4	B5	16		
III	Ea1C-43 R1	P-49			KG		4	B5	17		
III	Ea1C-43 R1	P-49			KG		4	B5	18		
III	Ea1C-43 R2	P-49			KG		4	B5	19		
III	Ea1C-43 R2	P-49			KG		4	B5	20		
III	Ea1C-43 R2	P-49			KG		4	B5	21		
III	Ea1C-43 R3	P-49			KG		4	B5	22		
III	Ea1C-43 R3	P-49			KG		4	B5	23		
III	Ea1C-43 R3	P-49			KG		4	B5	24		
III	Ea1C-43 R4	P-49			KG		4	B5	25		
III	Ea1C-43 R4	P-49			KG		4	B5	26		
III	Ea1C-43 R4	P-49			KG		4	B5	27		
III	Ea1C-43 R5	P-49			KG		4	B5	28		
III	Ea1C-43 R5	P-49			KG		4	B5	29		
III	Ea1C-43 R5	P-49			KG		4	B5	30		
III	Ea1C-43 R6	P-49			KG		4	B5	31		
III	Ea1C-43 R6	P-49			KG		4	B5	32		
III	Ea1C-43 R6	P-49			KG		4	B5	33		
III	Ea1C-43 R7	P-49			KG		4	B5	34		
III	Ea1C-43 R7	P-49			KG		4	B5	35		
III	Ea1C-43 R7	P-49			KG		4	B5	36		
III	Ea1C-43 R8	P-49			KG		4	B5	37		
III	Ea1C-43 R8	P-49			KG		4	B5	38		
III	Ea1C-43 R8	P-49			KG		4	B5	39		
III	Ea1C-43 R9	P-49			KG		4	B5	40		
III	Ea1C-43 R9	P-49			KG		4	B5	41		
III	Ea1C-43 R9	P-49			KG		4	B5	42		
III	Ea1C-43 R10	P-49			KG		4	B5	43		
III	Ea1C-43 R10	P-49			KG		4	B5	44		
III	Ea1C-43 R10	P-49			KG		4	B5	45		
III	Ea1C-43 R11	P-49			KG		4	B5	46		
III	Ea1C-43 R11	P-49			KG		4	B5	47		
III	Ea1C-43 R11	P-49			KG		4	B5	48		
III	Ea1C-7 R10	P-26			KG		4	B5	49		
III	Ea1C-7 R10	P-26			KG		4	B5	50		
III	Ea1C-7 R10	P-26			KG		4	B5	51		
III	Ea1C-35	P-22			LC		4	B5	52		
III	Ea1C-35	P-22			LC		4	B5	53		
III	Ea1C-35	P-22			LC		4	B5	54		
III	Ea1C-35	P-22			LC		4	B5	55		
III	Ea1C-62 R2	P-36			KG		4	B5	56		
III	Ea1C-62 R2	P-36			KG		4	B5	57		
III	Ea1C-62 R2	P-36			KG		4	B5	58		
III	Ea1C-62 R3	P-36			KG		4	B5	59		
III	Ea1C-62 R3	P-36			KG		4	B5	60		
III	Ea1C-62 R3	P-36			KG		4	B5	61		
III	Ea1C-62 R5	P-36			KG		4	B5	62		
III	Ea1C-62 R5	P-36			KG		4	B5	63		
III	Ea1C-62 R5	P-36			KG		4	B5	64		
III	Ea1C-62 R8	P-36			KG		4	B5	65		
III	Ea1C-62 R8	P-36			KG		4	B5	66		
III	Ea1C-62 R8	P-36			KG		4	B5	67		
III	Ea1C-62 R10	P-36			KG		4	B5	68		



PARENT CELL	SAMPLE ID	Passage #	Vial Sinc	# cells /vial	Initials	Date Frozen	LOCATION		Grid	Thaw Date	Initials	COMMENTS
III	Ea1C-62 R10	P-36			KG		4	B5	69			
III	Ea1C-62 R10	P-36			KG		4	B5	70			
III	Ea1C-35	P-34			LC		4	B5	71			
III	Ea1C-35	P-34			LC		4	B5	72			
III	Ea1C-35	P-34			LC		4	B5	73			
III	Ea1C-43 A4	P-49			LC		4	B5	74			
III	Ea1C-43 A4	P-49			LC		4	B5	75			
III	Ea1C-43 A4	P-49			LC		4	B5	76			
III	Ea1C-43 A10	P-49			LC		4	B5	77			
III	Ea1C-43 A10	P-49			LC		4	B5	78			
III	Ea1C-43 A10	P-49			LC		4	B5	79			
III	Ea1C-35 SD29	P-35			PS		4	B5	80			
III	Ea1C-35 SD29	P-35			PS		4	B5	81			
III	Ea1C-43 A11	P-49			LC		4	B6	1			
III	Ea1C-43 A11	P-49			LC		4	B6	2			
III	Ea1C-43 A11	P-49			LC		4	B6	3			
III	Fa2N-4 A2	P-15			LC		4	B6	4			
III	Fa2N-4 A2	P-15			LC		4	B6	5			
III	Fa2N-4 A2	P-15			LC		4	B6	6			
III	Fa2N-4 A3	P-15			LC		4	B6	7			
III	Fa2N-4 A3	P-15			LC		4	B6	8			
III	Fa2N-4 A3	P-15			LC		4	B6	9			
III	Fa2N-4 A4	P-15			LC		4	B6	10			
III	Fa2N-4 A4	P-15			LC		4	B6	11			
III	Fa2N-4 A4	P-15			LC		4	B6	12			
III	Fa2N-4 A5	P-15			LC		4	B6	13			
III	Fa2N-4 A5	P-15			LC		4	B6	14			
III	Fa2N-4 A5	P-15			LC		4	B6	15			
III	Fa2N-4 (PZ)	P-30			KG		4	B6	16			
III	Fa2N-4 (PZ)	P-30			KG		4	B6	17			
III	Fa2N-4 (PZ)	P-30			KG		4	B6	18			
III	Fa2N-4 (PZ)	P-30			KG		4	B6	19			
III	Fa2N-4	P-19			PS		4	B6	20			
III	Fa2N-4	P-19			PS		4	B6	21			
III	Fa2N-4	P-19			PS		4	B6	22			
III	Fa2N-4	P-19			PS		4	B6	23			
III	Fa2N-4	P-19			PS		4	B6	24			
III	Fa2N-4	P-19			PS		4	B6	25			
III	Ea1C-62 (B) R1	P-36			PS		4	B6	26			
III	Ea1C-62 (B) R1	P-36			PS		4	B6	27			
III	Ea1C-62 (B) R1	P-36			PS		4	B6	28			
III	Ea1C-62 (B) R4	P-36			PS		4	B6	29			
III	Ea1C-62 (B) R4	P-36			PS		4	B6	30			
III	Ea1C-62 (B) R11	P-36			PS		4	B6	31			
III	Ea1C-62 (B) R11	P-36			PS		4	B6	32			
III	Ea1C-62 (B) R12	P-36			PS		4	B6	33			
III	Ea1C-62 (B) R12	P-36			PS		4	B6	34			
III	Ea1C-62 (B) R12	P-36			PS		4	B6	35			
III	Ea1C-62 (B) R9	P-36			PS		4	B6	36			
III	Ea1C-62 (B) R9	P-36			PS		4	B6	37			
III	Ea1C-62 (B) R9	P-36			PS		4	B6	38			
III	Ea1C-62 (B) R6	P-36			PS		4	B6	39			
III	Ea1C-62 (B) R6	P-36			PS		4	B6	40			
III	Ea1C-62 (B) R6	P-36			PS		4	B6	41			
III	Ea1C-35	P-11			LC		4	B6	42			
III	Ea1C-35	P-11			LC		4	B6	43			
III	Ea1C-35	P-11			LC		4	B6	44			
III	Ea1C-35	P-11			LC		4	B6	45			
III	Ea1C-35	P-23			LC		4	B6	46			

PARENT CELL	SAMPLE ID	Passage #	Vial Size	# cells /vial	Initials	Date Frozen	LOCATION			Thaw Date	Initials	COMMENTS
							Rack	Box	Grid			
III	Ea1C-35	P-23			LC		4	B6	47			
III	Ea1C-35	P-23			LC		4	B6	48			
III	Ea1C-35	P-23			LC		4	B6	49			
III	Ea1C-43 A2	P-49			LC/KG		4	B6	50			
III	Ea1C-43 A2	P-49			LC/KG		4	B6	51			
III	Fa2N-4 (A)	P-25			LC		4	B6	52			
III	Ea1C-43 A3	P-49			LC/KG		4	B6	53			
III	Ea1C-43 A3	P-49			LC/KG		4	B6	54			
III	Fa2N-4 (A)	P-25			LC		4	B6	55			
III	Ea1C-62 (B) R7	P-36			LC/KG		4	B6	56			
III	Ea1C-62 (B) R7	P-36			LC/KG		4	B6	57			
III	Ea1C-62 (B) R7	P-36			LC/KG		4	B6	58			
III	Fa2N-4 R10	P-16			LC/KG		4	B6	59			
III	Fa2N-4 R10	P-16			LC/KG		4	B6	60			
III	Fa2N-4 R10	P-16			LC/KG		4	B6	61			
III	Fa2N-4 R11	P-16			LC/KG		4	B6	62			
III	Fa2N-4 R11	P-16			LC/KG		4	B6	63			
III	Fa2N-4 R11	P-16			LC/KG		4	B6	64			
III	Fa2N-4 R8	P-16			LC/KG		4	B6	65			
III	Fa2N-4 R8	P-16			LC/KG		4	B6	66			
III	Fa2N-4 R8	P-16			LC/KG		4	B6	67			
III	Ea1C-35	P-36			LC		4	B6	68			
III	Ea1C-35	P-36			LC		4	B6	69			
III	Ka2N-2	P-4			KG		4	B6	70			
III	Ka2N-2	P-4			KG		4	B6	71			
III	Ea1C-35 SD12	P-35			PS		4	B6	73			
III	Ea1C-35 SD12	P-35			PS		4	B6	74			
III	Ea1C-35 SD13	P-35			PS		4	B6	75			
III	Ea1C-35 SD13	P-35			PS		4	B6	76			
III	Ea1C-35 SD22	P-35			PS		4	B6	77			
III	Ea1C-35 SD22	P-35			PS		4	B6	78			
III	Ea1C-35 SD30	P-35			PS		4	B6	79			
III	Ea1C-35 SD30	P-35			PS		4	B6	80			
III	Ea1C-35 SD30	P-35			PS		4	B6	81			
III	Ea1C-35	P-13			LC		4	B7	1			
III	Ea1C-35	P-13			LC		4	B7	2			
III	Ea1C-35	P-13			LC		4	B7	3			
III	Ea1C-35	P-25			LC		4	B7	4			
III	Ea1C-35	P-25			LC		4	B7	5			
III	Ea1C-35	P-25			LC		4	B7	6			
III	Ea1C-35	P-25			LC		4	B7	7			
III	Ea1C-35 SD17	P-34			KG		4	B7	8			
III	Ea1C-35 SD17	P-34			KG		4	B7	9			
III	Ea1C-35 SD42	P-34			KG		4	B7	10			
III	Ea1C-35 SD42	P-34			KG		4	B7	11			
III	Ea1C-35 SD32	P-34			KG		4	B7	12			
III	Ea1C-35 SD32	P-34			KG		4	B7	13			
III	Fa2N-4 (PZ)	P-35			KG		4	B7	14			
III	Fa2N-4 (PZ)	P-35			KG		4	B7	15			
III	Ea1C-35	P-38			LC		4	B7	18			
III	Ea1C-35	P-38			LC		4	B7	19			
III	Ea1C-35	P-38			LC		4	B7	20			
III	Ea1C-35	P-38			LC		4	B7	21			
III	Ea1C-35	P-38			LC		4	B7	22			
III	Ea1C-35	P-38			LC		4	B7	23			
III	Ea1C-35	P-38			LC		4	B7	24			
III	Ea1C-35 SD15	P-34			PS/KG		4	B7	25			
III	Ea1C-35 SD15	P-34			PS/KG		4	B7	26			
III	Ea1C-35 SD16	P-34			PS/KG		4	B7	27			

PARENT CELL	SAMPLE ID.	Passage #	Vial Size	# cells /vial	Initials	Date Frozen	LOCATION			Thaw Date	Initials	COMMENTS
							Rack	Box	Grid			
III	Ea1C-35 SD25	P-34			PS/KG		4	B7	28			
III	Ea1C-35 SD28	P-34			PS/KG		4	B7	29			
III	Ea1C-35 SD28	P-34			PS/KG		4	B7	30			
III	Ea1C-35 SD31	P-34			PS/KG		4	B7	31			
III	Ea1C-35 SD31	P-34			PS/KG		4	B7	32			
III	Ea1C-35 SD35	P-34			PS/KG		4	B7	33			
III	Ea1C-35 SD35	P-34			PS/KG		4	B7	34			
III	Ea1C-35 SD35	P-34			PS/KG		4	B7	35			
III	Ea1C-35 SD35	P-34			PS/KG		4	B7	36			
III	Ea1C-35 SD41	P-34			PS/KG		4	B7	37			
III	Ea1C-35 SD41	P-34			PS/KG		4	B7	38			
III	Ea1C-35 SD47	P-34			PS/KG		4	B7	39			
III	Ea1C-35 SD47	P-34			PS/KG		4	B7	40			
III	Ea1C-35 SD43	P-34			PS/KG		4	B7	41			
III	Ea1C-35 SD43	P-34			PS/KG		4	B7	42			
III	Ea1C-35 SD50	P-34			PS/KG		4	B7	43			
III	Ea1C-35 SD50	P-34			PS/KG		4	B7	44			
III	Ea1C-35 SD51	P-34			PS/KG		4	B7	45			
III	Ea1C-35 SD51	P-34			PS/KG		4	B7	46			
III	Ea1C-35 SD52	P-34			PS/KG		4	B7	47			
III	Ea1C-35 SD52	P-34			PS/KG		4	B7	48			
III	Ea1C-35 SD55	P-34			PS/KG		4	B7	49			
III	Ea1C-35 SD55	P-34			PS/KG		4	B7	50			
III	Ea1C-35 SD57	P-34			PS/KG		4	B7	51			
III	Ea1C-35 SD57	P-34			PS/KG		4	B7	52			
III	Ea1C-35 SD63	P-34			PS/KG		4	B7	53			
III	Ea1C-35 SD63	P-34			PS/KG		4	B7	54			
III	Ea1C-35 SD65	P-34			PS/KG		4	B7	55			
III	Ea1C-35 SD65	P-34			PS/KG		4	B7	56			
III	Ea1C-35 SD60	P-34			PS/KG		4	B7	57			
III	Ea1C-35 SD60	P-34			PS/KG		4	B7	58			
III	Ea1C-35 SD2	P-34			PS/KG		4	B7	59			
III	Ea1C-35 SD2	P-34			PS/KG		4	B7	60			
III	Ea1C-35 SD59	P-34			PS/KG		4	B7	61			
III	Ea1C-35 SD59	P-34			PS/KG		4	B7	62			
III	Ea1C-35 SD56	P-34			PS/KG		4	B7	63			
III	Ea1C-35 SD56	P-34			PS/KG		4	B7	64			
III	Ea1C-35 SD23	P-34			PS/KG		4	B7	65			
III	Ea1C-35 SD23	P-34			PS/KG		4	B7	66			
III	Ea1C-35 SD7	P-34			PS/KG		4	B7	67			
III	Ea1C-35 SD7	P-34			PS/KG		4	B7	68			
III	Ea1C-35 SD27	P-34			PS/KG		4	B7	69			
III	Ea1C-35 SD27	P-34			PS/KG		4	B7	70			
III	Ka2N-2	P-5			PS/KG		4	B7	71			
III	Ka2N-2	P-5			PS/KG		4	B7	72			
III	Ea1C-35 SD48	P-34			KG		4	B7	73			
III	Ea1C-35 SD48	P-34			KG		4	B7	74			
III	Ea1C-35 SD66	P-34			KG		4	B7	75			
III	Ea1C-35 SD66	P-34			KG		4	B7	76			
III	Ea1C-35 C3	P-34			KG		4	B7	77			
III	Ea1C-35 C3	P-34			KG		4	B7	78			
III	Ea1C-35 C6	P-34			KG		4	B7	79			
III	Ea1C-35 C6	P-34			KG		4	B7	80			
III	Ea1C-35 C11	P-34			KG		4	B7	81			
III	Ea1C-35 C11	P-34			KG		4	B8	1			
III	Ea1C-35 C14	P-34			KG		4	B8	2			
III	Ea1C-35 C14	P-34			KG		4	B8	3			
III	Ea1C-35 C15	P-34			KG		4	B8	4			
III	Ea1C-35 C15	P-34			KG		4	B8	5			

PARENT CELL	SAMPLE I.D.	Passage #	Vial Size	# cells /vial	Initials	Date Frozen	LOCATION			Thaw Date	Initials	COMMENTS
							Rack	Box	Grid			
III	Ea1C-35 P-27	P-27			LC		4	B8	6			
III	Ea1C-35 P-27	P-27			LC		4	B8	7			
III	Ea1C-35 P-27	P-27			LC		4	B8	8			
III	Ea1C-35 P-27	P-27			LC		4	B8	9			
III	Fa2N-4 (PZ)	P-31		5 x 10 6 / vial	LC		4	B8	10			
III	Fa2N-4 (PZ)	P-31		5 x 10 6 / vial	LC		4	B8	11			
III	Ea1C-35	P-15			LC		4	B8	12			
III	Ea1C-35	P-15			LC		4	B8	13			
III	Ea1C-35	P-18			LC		4	B8	14			
III	Ea1C-35	P-18			LC		4	B8	15			
III	Ea1C-35	P-18			LC		4	B8	16			
III	Ea1C-35 SD11	P-34			KG		4	B8	17			
III	Ea1C-35 SD11	P-34			KG		4	B8	18			
III	Ea1C-35 SD67	P-34			KG		4	B8	19			
III	Ea1C-35 SD67	P-34			KG		4	B8	20			
III	Ea1C-35 SD21	P-34			KG		4	B8	21			
III	Ea1C-35 SD21	P-34			KG		4	B8	22			
III	Ea1C-35 SD35	P-34			KG		4	B8	23			
III	Ea1C-35 SD35	P-34			KG		4	B8	24			
III	Ea1C-35 C4	P-34			KG		4	B8	25			
III	Ea1C-35 C4	P-34			KG		4	B8	26			
III	Ea1C-35 C4	P-34			KG		4	B8	27			
III	Ea1C-35 C7	P-34			KG		4	B8	28			
III	Ea1C-35 C7	P-34			KG		4	B8	29			
III	Ea1C-35 C7	P-34			KG		4	B8	30			
III	Ea1C-35 C12	P-34			KG		4	B8	31			
III	Ea1C-35 C12	P-34			KG		4	B8	32			
III	Ea1C-35 C12	P-34			KG		4	B8	33			
III	Ea1C-35 SD3	P-34			KG		4	B8	34			
III	Ea1C-35 SD3	P-34			KG		4	B8	35			
III	Ea1C-35 SD3	P-34			KG		4	B8	36			
III	Ea1C-35 SD37	P-34			KG		4	B8	37			
III	Ea1C-35 SD37	P-34			KG		4	B8	38			
III	Ea1C-35 SD37	P-34			KG		4	B8	39			
III	Ea1C-35 SD44	P-34			KG		4	B8	40			
III	Ea1C-35 SD44	P-34			KG		4	B8	41			
III	Ea1C-35 SD44	P-34			KG		4	B8	42			
III	Ea1C-35 SD49	P-34			KG		4	B8	43			
III	Ea1C-35 SD49	P-34			KG		4	B8	44			
III	Ea1C-35 SD49	P-34			KG		4	B8	45			
III	Ea1C-35 SD58	P-34			KG		4	B8	46			
III	Ea1C-35 SD58	P-34			KG		4	B8	47			
III	Ea1C-35 SD58	P-34			KG		4	B8	48			
III	Fa2N-4 (PZ)	P-32			KG		4	B8	51			
III	Fa2N-4 (PZ)	P-32			KG		4	B8	52			
III	Fa2N-4 (PZ)	P-32			KG		4	B8	53			
III	Fa2N-4 (PZ)	P-32			KG		4	B8	54			
III	Fa2N-4 (PZ)	P-32			KG		4	B8	55			
III	Ea1C-35 C2	P-34			KG		4	B8	56			
III	Ea1C-35 C2	P-34			KG		4	B8	57			
III	Ea1C-35 C2	P-34			KG		4	B8	58			
III	Ea1C-35 C12	P-34			KG		4	B8	59			
III	Ea1C-35 C12	P-34			KG		4	B8	60			
III	Ea1C-35 C12	P-34			KG		4	B8	61			
III	Ea1C-35 SD6	P-35			KG		4	B8	62			
III	Ea1C-35 SD6	P-35			KG		4	B8	63			
III	Ea1C-35 SD6	P-35			KG		4	B8	64			
III	Ea1C-35 SD54	P-35			KG		4	B8	65			
III	Ea1C-35 SD54	P-35			KG		4	B8	66			

PARENT CELL	SAMPLE ID	Passage #	Vial Size	# cells /vial	Initials	Date Frozen	LOCATION			Thaw Date	Initials	COMMENTS
III	Ea1C-35 SD54	P-35			KG		Rack	Box	Grid			
III	Ea1C-35 SD11	P-35			KG		4	B8	67			
III	Ea1C-35 SD11	P-35			KG		4	B8	68			
III	Ea1C-35 SD24	P-35			KG		4	B8	69			
III	Ea1C-35 SD24	P-35			KG		4	B8	70			
III	Ea1C-35 SD24	P-35			KG		4	B8	71			
III	Ea1C-35 SD11	P-35			KG		4	B8	72			
III	Ea1C-35 SD24	P-35			KG		4	B8	73			
III	Ea1C-35 SD36	P-35			KG		4	B8	74			
III	Ea1C-35 SD36	P-35			KG		4	B8	75			
III	Ea1C-35 SD36	P-35			KG		4	B8	76			
III	Ea1C-7 R10	P-26			PS		4	B8	77			
III	Ea1C-7 R10	P-26			PS		4	B8	78			
III	Ea1C-7 R10	P-26			PS		4	B8	79			
III	Ea1C-7 R10	P-26			PS		4	B8	80			
III	Ea1C-7 R10	P-26			PS		4	B8	81			
III	Ea1C-43 A5	P-51			LC		5	B1	1			
III	Fa2N-4 (B)	P-23		~3 x 10 6 / vial	KG		5	B2	1			
III	Fa2N-4 (B)	P-23		~3 x 10 6 / vial	KG		5	B2	2			
III	Fa2N-4 (PZ)	P-34		~5 x 10 6 / vial	KG		5	B2	3			
III	Fa2N-4 (PZ)	P-34		~5 x 10 6 / vial	KG		5	B2	4			
III	Fa2N-4 (PZ)	P-34		~5 x 10 6 / vial	KG		5	B2	5			
III	Fa2N-4 (PZ)	P-34		~5 x 10 6 / vial	KG		5	B2	6			
III	Fa2N-4 (PZ)	P-34		~5 x 10 6 / vial	KG		5	B2	7			
III	Fa2N-4 (PZ)	P-34		~5 x 10 6 / vial	KG		5	B2	8			
III	Fa2N-4 (PZ)	P-34		~5 x 10 6 / vial	KG		5	B2	9			
III	Fa2N-4 (PZ)	P-34		~5 x 10 6 / vial	KG		5	B2	10			
III	Fa2N-4 (PZ)	P-36		~5 x 10 6 / vial	KG		5	B2	11			
III	Fa2N-4 (PZ)	P-36		~5 x 10 6 / vial	KG		5	B2	12			
III	Fa2N-4 (PZ)	P-36		~5 x 10 6 / vial	KG		5	B2	13			
III	Fa2N-4 (PZ)	P-36		~5 x 10 6 / vial	KG		5	B2	14			
III	Fa2N-4 (PZ)	P-36		~5 x 10 6 / vial	KG		5	B2	15			
III	Fa2N-4 (PZ)	P-36		~5 x 10 6 / vial	KG		5	B2	16			
III	Fa2N-4 (PZ)	P-36		~5 x 10 6 / vial	KG		5	B2	17			
III	Fa2N-4 (PZ)	P-36		~5 x 10 6 / vial	KG		5	B2	18			
III	Fa2N-4 (PZ)	P-36		~5 x 10 6 / vial	KG		5	B2	19			
III	Fa2N-4 (PZ)	P-36		~5 x 10 6 / vial	KG		5	B2	20			
III	Fa2N-4 (PZ)	P-36		~5 x 10 6 / vial	KG		5	B2	21			
III	Fa2N-4 (PZ)	P-36		~5 x 10 6 / vial	KG		5	B2	22			
III	Fa2N-4 (PZ)	P-36		~5 x 10 6 / vial	KG		5	B2	23			
III	Fa2N-4 R4	P-17			KG		5	B2	24			
III	Fa2N-4 R4	P-17			KG		5	B2	25			
III	Fa2N-4 R4	P-17			KG		5	B2	26			
III	Fa2N-4 R7	P-15			KG		5	B2	27			
III	Fa2N-4 R7	P-15			KG		5	B2	28			
III	Fa2N-4 R7	P-15			KG		5	B2	29			
III	Fa2N-4 (PZ)	P-35		4.5 x 10 6 / vial	LC		5	B2	30			
III	Fa2N-4 (PZ)	P-35		4.5 x 10 6 / vial	LC		5	B2	31			
III	Fa2N-4 (PZ)	P-35			JL/KG		5	B2	32			
III	Fa2N-4 (PZ)	P-35			JL/KG		5	B2	33			
III	Fa2N-4 (PZ)	P-35			JL/KG		5	B2	34			
III	Fa2N-4 (PZ)	P-35			JL/KG		5	B2	35			
III	Fa2N-4 (PZ)	P-35			JL/KG		5	B2	36			
III	Fa2N-4 (PZ)	P-35			JL/KG		5	B2	37			
III	Fa2N-4 (PZ)	P-35			JL/KG		5	B2	38			
III	Fa2N-4 (PZ)	P-35			JL/KG		5	B2	39			
III	Fa2N-4 (PZ)	P-35			JL/KG		5	B2	40			
III	Fa2N-4 (PZ)	P-35			JL/KG		5	B2	41			
III	Fa2N-4 (PZ)	P-35			JL/KG		5	B2	42			
III	Fa2N-4 (PZ)	P-35			JL/KG		5	B2	43			

PARENT CELL	SAMPLE I.D.	Passage #	Vial Size	# cells /vial	Initials	Date Frozen	LOCATION			Thaw Date	Initials	COMMENTS
							Rack	Box	Grid			
III	Fa2N-4 SD1	P-14			LC		5	B2	44			
III	Ea1C-35	P-22	5 ml		KG		6	B1	1			
III	Ea1C-35	P-22	5 ml		KG		6	B1	2			
III	Ea1C-35	P-22	5 ml		KG		6	B1	3			
III	Ea1C-35	P-22	5 ml		KG		6	B1	4			
III	Ea1C-35	P-22	5 ml		KG		6	B1	5			
III	Ea1C-35	P-22	5 ml		KG		6	B1	6			
III	Ea1C-35	P-22	5 ml		KG		6	B1	7			
III	Ea1C-35	P-22	5 ml		KG		6	B1	8			
III	Ea1C-35	P-22	5 ml		KG		6	B1	9			
III	Ea1C-35	P-17	5 ml		LC		6	B1	10			
III	Ea1C-62 B	P-30	5 ml		KG		6	B1	11			
III	Ea1C-62 B	P-30	5 ml		KG		6	B1	12			
III	Ea1C-62 B	P-30	5 ml		KG		6	B1	13			
III	Ea1C-62 B	P-30	5 ml		KG		6	B1	14			
III	Ea1C-62 B	P-30	5 ml		KG		6	B1	15			
III	Ea1C-62 B	P-30	5 ml		KG		6	B1	16			
III	Ea1C-62 B	P-30	5 ml		KG		6	B1	17			
III	Ea1C-62 B	P-30	5 ml		KG		6	B1	18			
III	Ea1C-62 B	P-30	5 ml		KG		6	B1	19			
III	Ea1C-62 B	P-30	5 ml		KG		6	B1	20			
III	Ea1C-62 B	P-30	5 ml		KG		6	B1	21			
III	Ea1C-62 B	P-30	5 ml		KG		6	B1	22			
III	Ea1C-62 B	P-30	5 ml		KG		6	B1	23			
III	Ea1C-62 B	P-30	5 ml		KG		6	B1	24			
III	Ea1C-62 B	P-30	5 ml		KG		6	B1	25			
III	Ea1C-62 B	P-30	5 ml		KG		6	B1	26			
III	Ea1C-62 B	P-30	5 ml		KG		6	B1	27			
III	Ea1C-62 B	P-30	5 ml		KG		6	B1	28			
III	Ea1C-62 B	P-30	5 ml		KG		6	B1	29			
III	Ea1C-35	P-24	5 ml	23 x 10 6 / vial	LC		6	B1	30			in -80°C for 4 days
III	Ea1C-35	P-24	5 ml	23 x 10 6 / vial	LC		6	B1	31			in -80°C for 4 days
III	Ea1C-22 V	P-39	5 ml		LC		6	B1	32			
III	Ea1C-22 V	P-39	5 ml		LC		6	B1	33			
III	Ea1C-22 V	P-39	5 ml		LC		6	B1	34			
III	Ea1C-22 V	P-39	5 ml		LC		6	B1	35			
III	Ea1C-22 V	P-39	5 ml		LC		6	B1	36			
III	Ea1C-22	P-40	5 ml		KG		6	B1	37			
III	Ea1C-22	P-40	5 ml		KG		6	B1	38			
III	Ea1C-22	P-40	5 ml		KG		6	B1	39			
III	Fa2N-4	P-10	5 ml		KG		6	B1	40			
III	Fa2N-4	P-10	5 ml		KG		6	B1	41			
III	Fa2N-4	P-10	5 ml		KG		6	B1	42			
III	Fa2N-4	P-10	5 ml		KG		6	B1	43			
III	Fa2N-4	P-10	5 ml		KG		6	B1	44			
III	Fa2N-4	P-10	5 ml		KG		6	B1	45			
III	Fa2N-4	P-10	5 ml		KG		6	B1	46			
III	Fa2N-4	P-10	5 ml		KG		6	B1	47			
III	Fa2N-4	P-10	5 ml		KG		6	B1	48			
III	Fa2N-4	P-10	5 ml		KG		6	B1	49			
III	Fa2N-4	P-10	5 ml		KG		6	B1	50			
III	Fa2N-4	P-10	5 ml		KG		6	B1	51			
III	Ea1C-62 O	P-17	5 ml		LC		6	B1	52			
III	Ea1C-62 O	P-17	5 ml		LC		6	B1	53			
III	Ea1C-62 O	P-17	5 ml		LC		6	B1	54			
III	Ea1C-62 O	P-17	5 ml		LC		6	B1	55			
III	Ea1C-62 O	P-17	5 ml		LC		6	B1	56			
III	Ea1C-62 O	P-17	5 ml		LC		6	B1	57			
III	Ea1C-62 O	P-17	5 ml		LC		6	B1	58			

PARENT CELL	SAMPLE I.D.	Passage #	Vial Size	# cells /vial	Initials	Date Frozen	LOCATION			Thaw Date	Initials	COMMENTS
							Rack	Box	Grid			
III	Ea1C-62 O	P-17	5 ml		LC		6	B1	59			
III	Ea1C-35	P-35	5 ml		LC		6	B1	60			
III	Ea1C-35	P-35	5 ml		LC		6	B1	61			
III	Ea1C-35	P-35	5 ml		LC		6	B1	62			
III	Ea1C-35	P-35	5 ml		LC		6	B1	63			
III	Ea1C-22 (V)	P-40	5 ml				6	B1	64			
III	Ea1C-22 (V)	P-40	5 ml				6	B1	65			
III	Ea1C-22 (V)	P-40	5 ml		LC		6	B1	66			
III	Ea1C-22 (V)	P-40	5 ml		LC		6	B1	67			
III	Ea1C-22 (V)	P-40	5 ml		LC		6	B1	68			
III	Ea1C-22 (V)	P-40	5 ml		LC		6	B1	69			
III	Ea1C-22 (V)	P-40	5 ml		LC		6	B1	70			
III	Ea1C-22 (V)	P-40	5 ml		LC		6	B1	71			
III	Ea1C-22 (V)	P-40	5 ml		LC		6	B1	72			
III	Ea1C-22 (V)	P-40	5 ml		LC		6	B1	73			
III	Ea1C-22 (V)	P-40	5 ml		LC		6	B1	74			
III	Ea1C-22 (V)	P-40	5 ml		LC		6	B1	75			
III	Ea1C-22 (V)	P-40	5 ml		LC		6	B1	76			
III	Ea1C-22 (V)	P-40	5 ml		LC		6	B1	77			
III	Ea1C-22 (V)	P-40	5 ml		LC		6	B1	78			
III	Ea1C-35	P-35	5 ml		LC		6	B1	79			
III	Ea1C-35	P-35	5 ml		LC		6	B1	80			
III	Ea1C-35	P-35	5 ml		LC		6	B1	81			
III	Fa2N-4	P-11	5 ml		KG		6	B2	1			
III	Fa2N-4	P-11	5 ml		KG		6	B2	2			
III	Fa2N-4	P-11	5 ml		KG		6	B2	3			
III	Fa2N-4	P-11	5 ml		KG		6	B2	4			
III	Fa2N-4	P-11	5 ml		KG		6	B2	5			
III	Fa2N-4	P-11	5 ml		KG		6	B2	6			
III	Fa2N-4	P-11	5 ml		KG		6	B2	7			
III	Fa2N-4	P-11	5 ml		KG		6	B2	8			
III	Fa2N-4	P-11	5 ml		KG		6	B2	9			
III	Fa2N-4	P-11	5 ml		KG		6	B2	10			
III	Fa2N-4	P-11	5 ml		KG		6	B2	11			
III	Ea1C-35	P-27	5 ml		KG		6	B2	12			
III	Ea1C-35	P-27	5 ml		KG		6	B2	13			
III	Ea1C-35	P-27	5 ml		KG		6	B2	14			
III	Ea1C-35	P-27	5 ml		KG		6	B2	15			
III	Ea1C-10	P-15	5 ml		KG		6	B2	16			
III	Ea1C-10	P-15	5 ml		KG		6	B2	17			
III	Ea1C-10	P-15	5 ml		KG		6	B2	18			
III	Ea1C-10	P-15	5 ml		KG		6	B2	19			
III	Ea1C-10	P-15	5 ml		KG		6	B2	20			
III	Ea1C-10	P-15	5 ml		KG		6	B2	21			
III	Ea1C-10	P-15	5 ml		KG		6	B2	22			
III	Ea1C-35	P-19	5 ml		LC		6	B2	23			
III	Ea1C-22 V	P-42	5 ml		LC		6	B2	24			
III	Ea1C-22 V	P-42	5 ml		LC		6	B2	25			
III	Ea1C-22 V	P-42	5 ml		LC		6	B2	26			
III	Ea1C-22 V	P-42	5 ml		LC		6	B2	27			
III	Ea1C-43	P-10	5 ml		LC		6	B2	28			
III	Ea1C-43	P-44	5 ml		LC		6	B2	29			
III	Ea1C-43	P-44	5 ml		LC		6	B2	30			
III	Ea1C-43	P-44	5 ml		LC		6	B2	31			
III	Ea1C-43	P-44	5 ml		LC		6	B2	32			
III	Ea1C-62 B	P-34	5 ml		LC		6	B2	33			
III	Fa2N-4	P-12	5 ml		KG		6	B2	34			
III	Fa2N-4	P-12	5 ml		KG		6	B2	35			
III	Fa2N-4	P-12	5 ml		KG		6	B2	36			

PARENT CELL	SAMPLE ID.	Passage #	Vial Size	# cells /vial	Initials	Date Frozen	LOCATION			Thaw Date	Initials	COMMENTS
							Rack	Box	Grid			
III	Fa2N-4	P-12	5 ml		KG		6	B2	37			
III	Fa2N-4	P-12	5 ml		KG		6	B2	38			
III	Fa2N-4	P-12	5 ml		KG		6	B2	39			
III	Fa2N-4	P-12	5 ml		KG		6	B2	40			
III	Fa2N-4	P-12	5 ml		KG		6	B2	41			
III	Ea1C-22	P-43	5 ml		KG		6	B2	42			
III	Ea1C-22	P-43	5 ml		KG		6	B2	43			
III	Ea1C-22	P-43	5 ml		KG		6	B2	44			
III	Ea1C-22	P-43	5 ml		KG		6	B2	45			
III	Ea1C-62 O	P-19	5 ml		LC		6	B2	46			
III	Ea1C-62 O	P-19	5 ml		LC		6	B2	47			
III	Fa2N-4	P-13	5 ml		KG		6	B2	48			
III	Fa2N-4	P-13	5 ml		KG		6	B2	49			
III	Fa2N-4	P-13	5 ml		KG		6	B2	50			
III	Fa2N-4	P-13	5 ml		KG		6	B2	51			
III	Fa2N-4	P-13	5 ml		KG		6	B2	52			
III	Fa2N-4	P-13	5 ml		KG		6	B2	53			
III	Fa2N-4	P-13	5 ml		KG		6	B2	54			
III	Fa2N-4	P-13	5 ml		KG		6	B2	55			
III	Fa2N-4	P-13	5 ml		KG		6	B2	56			
III	Ea1C-35	P-29	5 ml		KG		6	B2	57			
III	Ea1C-35	P-29	5 ml		KG		6	B2	58			
III	Ea1C-35	P-29	5 ml		KG		6	B2	59			
III	Ea1C-35	P-29	5 ml		KG		6	B2	60			
III	Ea1C-35	P-29	5 ml		KG		6	B2	61			
III	Ea1C-35	P-29	5 ml		KG		6	B2	62			
III	Ea1C-35	P-29	5 ml		KG		6	B2	63			
III	Ea1C-35	P-29	5 ml		KG		6	B2	64			
III	Ea1C-35	P-29	5 ml		KG		6	B2	65			
III	Ea1C-35	P-29	5 ml		KG		6	B2	66			
III	Ea1C-35	P-29	5 ml		KG		6	B2	67			
III	Ea1C-35	P-29	5 ml		KG		6	B2	68			
III	Ea1C-35	P-29	5 ml		KG		6	B2	69			
III	Ea1C-35	P-29	5 ml		KG		6	B2	70			
III	Ea1C-35	P-29	5 ml		KG		6	B2	71			
III	Ea1C-35	P-29	5 ml		KG		6	B2	72			
III	Ea1C-35	P-29	5 ml		KG		6	B2	73			
III	Ea1C-35	P-19	5 ml		LC		6	B2	74			
III	Ea1C-35	P-19	5 ml		LC		6	B2	75			
III	Ea1C-43	P-46	5 ml		LC		6	B2	76			
III	Ea1C-43	P-46	5 ml		LC		6	B2	77			
III	Ea1C-43	P-46	5 ml		LC		6	B2	78			
III	Ea1C-43	P-46	5 ml		LC		6	B2	79			
III	Ea1C-43	P-46	5 ml		LC		6	B2	80			
III	Ea1C-43	P-46	5 ml		LC		6	B2	81			
III	Ea1C-43	P-46	5 ml		LC		6	B3	1			
III	Ea1C-43	P-46	5 ml		LC		6	B3	2			
III	Ea1C-62 B	P-36	5 ml		LC		6	B3	3			
III	Ea1C-62 B	P-36	5 ml		LC		6	B3	4			
III	Ea1C-62 B	P-36	5 ml		LC		6	B3	5			
III	Ea1C-62 B	P-36	5 ml		LC		6	B3	6			
III	Ea1C-62 B	P-36	5 ml		LC		6	B3	7			
III	Ea1C-62 B	P-36	5 ml		LC		6	B3	8			
III	Ea1C-43	P-12	5 ml		LC		6	B3	9			
III	Ea1C-43	P-12	5 ml		LC		6	B3	10			
III	Ea1C-43	P-12	5 ml		LC		6	B3	11			
III	Fa2N-4	P-14	5 ml		KG		6	B3	12			
III	Fa2N-4	P-14	5 ml		KG		6	B3	13			
III	Fa2N-4	P-14	5 ml		KG		6	B3	14			



PARENT CELL	SAMPLE ID.	Passage #	Vial Size	# cells /vial	Initials	Date Frozen	LOCATION			Thaw Date	Initials	COMMENTS
							Rack	Box	Grid			
III	Fa2N-4	P-14	5 ml		KG		6	B3	15			
III	Fa2N-4	P-14	5 ml		KG		6	B3	16			
III	Fa2N-4	P-14	5 ml		KG		6	B3	17			
III	Fa2N-4	P-14	5 ml		KG		6	B3	18			
III	Fa2N-4	P-14	5 ml		KG		6	B3	19			
III	Fa2N-4	P-14	5 ml		KG		6	B3	20			
III	Fa2N-4	P-14	5 ml		KG		6	B3	21			
III	Ea1C-43	P-14	5 ml		LC		6	B3	22			
III	Ea1C-43	P-14	5 ml		LC		6	B3	23			
III	Ea1C-43	P-14	5 ml		LC		6	B3	24			
III	Ea1C-43	P-48	5 ml		LC		6	B3	25			
III	Ea1C-43	P-48	5 ml		LC		6	B3	26			
III	Ea1C-43	P-48	5 ml		LC		6	B3	27			
III	Ea1C-62 B	P-38	5 ml		LC		6	B3	28			
III	Ea1C-62 B	P-38	5 ml		LC		6	B3	29			
III	Ea1C-62 B	P-38	5 ml		LC		6	B3	30			
III	Ea1C-62 O	P-20	5 ml		LC		6	B3	31			
III	Ea1C-15	P-7	5 ml		PS		6	B3	32			
III	Ea1C-15	P-7	5 ml		PS		6	B3	33			
III	Ea1C-15	P-7	5 ml		PS		6	B3	34			
III	Ea1C-15	P-7	5 ml		PS		6	B3	35			
III	Ea1C-16	P-7	5 ml		PS		6	B3	36			
III	Ea1C-16	P-7	5 ml		PS		6	B3	37			
III	Ea1C-16	P-7	5 ml		PS		6	B3	38			
III	Ea1C-7	P-27	5 ml		PS		6	B3	39			coated
III	Ea1C-7	P-27	5 ml		PS		6	B3	40			coated
III	Ea1C-7	P-27	5 ml		PS		6	B3	41			coated
III	Ea1C-22	P-43	5 ml		PS		6	B3	42			coated
III	Ea1C-22	P-43	5 ml		PS		6	B3	43			coated
III	Ea1C-22	P-43	5 ml		PS		6	B3	44			uncoated
III	Ea1C-35	P-33	5 ml	20 x 10 <sup>6</sup> / vial	LC		6	B3	45			
III	Ea1C-35	P-23	5 ml	20 x 10 <sup>6</sup> / vial	LC		6	B3	46			
III	Ea1C-35	P-23	5 ml	20 x 10 <sup>6</sup> / vial	LC		6	B3	47			
III	Ea1C-35	P-31	5 ml		JL		6	B3	48			
III	Ea1C-35	P-31	5 ml		JL		6	B3	49			
III	Ea1C-35	P-31	5 ml		JL		6	B3	50			
III	Ea1C-35	P-31	5 ml		JL		6	B3	51			
III	Ea1C-35	P-31	5 ml		JL		6	B3	52			
III	Fa2N-4 (PZ)	P-31	5 ml	25 x 10 <sup>6</sup> cells	KG		6	B3	53			
III	Ea1C-35	P-23	5 ml	20 x 10 <sup>6</sup> cells	LC		6	B3	54			
III	Ea1C-35	P-23	5 ml	20 x 10 <sup>6</sup> cells	LC		6	B3	55			
III	Ea1C-35	P-23	5 ml	20 x 10 <sup>6</sup> cells	LC		6	B3	56			
III	Ea1C-35	P-23	5 ml	20 x 10 <sup>6</sup> cells	LC		6	B3	57			
III	Ea1C-35	P-23	5 ml	20 x 10 <sup>6</sup> cells	LC		6	B3	58			
III	Ea1C-35	P-34	5 ml		LC		6	B3	59			
III	Ea1C-35	P-34	5 ml		LC		6	B3	60			
III	Ea1C-35	P-34	5 ml		LC		6	B3	61			
III	Ea1C-35	P-23	5 ml	20 x 10 <sup>6</sup> cells	LC		6	B3	62			
III	Ea1C-35	P-23	5 ml	20 x 10 <sup>6</sup> cells	LC		6	B3	63			
III	Fa2N-4 (PZ)	P-35	5 ml		JL/KG		6	B3	64			
III	Ea1C-35	P-23	5 ml	20 x 10 <sup>6</sup> cells	LC		6	B3	65			
III	Ea1C-35	P-23	5 ml	20 x 10 <sup>6</sup> cells	LC		6	B3	66			
III	Ea1C-35	P-23	5 ml	20 x 10 <sup>6</sup> cells	LC		6	B3	67			
III	Ea1C-35	P-23	5 ml	20 x 10 <sup>6</sup> cells	LC		6	B3	68			
III	Ea1C-35	P-23	5 ml	20 x 10 <sup>6</sup> cells	LC		6	B3	69			
III	Ea1C-35	P-23	5 ml	20 x 10 <sup>6</sup> cells	LC		6	B3	70			
III	Ea1C-35	P-23	5 ml	20 x 10 <sup>6</sup> cells	LC		6	B3	71			
III	Ea1C-35	P-23	5 ml	20 x 10 <sup>6</sup> cells	LC		6	B3	72			
III	Ea1C-35	P-23	5 ml	20 x 10 <sup>6</sup> cells	LC		6	B3	73			

PARENT CELL	SAMPLE ID	Passage #	Vial Size	# cells /vial	Initials	Date Procen	LOCATION			Thaw Date	Initials	COMMENTS
							Rack	Box	Grid			
III	Ea1C-35	P-23	5 ml	20 x 10 6 cells	LC		6	B3	74			
III	Ea1C-35	P-23	5 ml	20 x 10 6 cells	LC		6	B3	75			
III	Ea1C-35	P-23	5 ml	20 x 10 6 cells	LC		6	B3	76			
III	Ea1C-35	P-23	5 ml	20 x 10 6 cells	LC		6	B3	77			
III	Ea1C-35	P-23	5 ml	20 x 10 6 cells	LC		6	B3	78			
III	Ea1C-35	P-23	5 ml	20 x 10 6 cells	LC		6	B3	79			
III	Ea1C-35	P-23	5 ml	20 x 10 6 cells	LC		6	B3	80			
III	Ea1C-35	P-23	5 ml	20 x 10 6 cells	LC		6	B3	81			
III	Ea1C-35	P-23	5 ml	20 x 10 6 cells	LC		6	B4	1			
III	Ea1C-35	P-23	5 ml	20 x 10 6 cells	LC		6	B4	2			
III	Ea1C-35	P-24	5 ml		KG		6	B4	3			
III	Ea1C-35	P-24	5 ml		KG		6	B4	4			
III	Fa2N-4 (PZ)	P-40	5 ml	25 x 10 6 cells	KG/PS		6	B4	5			
III	Fa2N-4 (PZ)	P-40	5 ml	25 x 10 6 cells	KG/PS		6	B4	6			
III	Fa2N-4 (PZ)	P-40	5 ml	25 x 10 6 cells	KG/PS		6	B4	7			
III	Fa2N-4 (PZ)	P-40	5 ml	25 x 10 6 cells	KG/PS		6	B4	8			
III	Ea1C-35	P-25	5 ml		KG		6	B4	9			MCT02-030:Cont. Cultu
III	Ea1C-35	P-25	5 ml		KG		6	B4	10			MCT02-030:Cont. Cultu
III	Ea1C-35	P-25	5 ml		LC		6	B4	11			
III	Ea1C-35	P-25	5 ml		LC		6	B4	12			
III	Ea1C-35	P-24	5 ml		PS		6	B4	13			in MFE-roller bottle, 14d cu
III	Ea1C-35	P-24	5 ml		PS		6	B4	14			in MFE-roller bottle, 14d cu
III	Ea1C-35	P-24	5 ml		PS		6	B4	15			in MFE-roller bottle, 14d cu
III	Ea1C-35	P-24	5 ml		PS		6	B4	16			in MFE-roller bottle, 14d cu
III	Fa2N-4 (PZ)	P-31	5 ml		LC		6	B4	17			
III	Fa2N-4 (PZ)	P-31	5 ml		LC		6	B4	18			
III	Fa2N-4 (PZ)	P-31	5 ml		LC		6	B4	19			
III	Fa2N-4 (PZ)	P-31	5 ml		LC		6	B4	20			
III	Fa2N-4 (PZ)	P-31	5 ml		LC		6	B4	21			
III	Fa2N-4 (PZ)	P-31	5 ml		LC		6	B4	22			
III	Ea1C-35	P-27	5 ml		LC		6	B4	23			
III	Ea1C-35	P-27	5 ml		LC		6	B4	24			
III	Ea1C-35	P-27	5 ml		LC		6	B4	25			
III	Ea1C-35	P-27	5 ml		LC		6	B4	26			
III	Ea1C-35	P-27	5 ml		LC		6	B4	27			
III	Ea1C-35	P-27	5 ml		LC		6	B4	28			
III	Ea1C-35	P-43			LC		6	B4	29			in MFE for 21 days
III	Ea1C-35	P-43			LC		6	B4	30			in MFE for 21 days
III	Ea1C-35	P-43			LC		6	B4	31			
III	Ea1C-35	P-43			LC		6	B4	32			
III	Fa2N-4 (PZ)	P-31	5 ml		KG		6	B4	37			
III	Fa2N-4 (PZ)	P-31	5 ml		KG		6	B4	38			
III	Fa2N-4 (PZ)	P-31	5 ml		KG		6	B4	39			
III	Fa2N-4 (PZ)	P-31	5 ml		KG		6	B4	40			
III	Fa2N-4 (PZ)	P-31	5 ml		KG		6	B4	41			
III	Fa2N-4 (PZ)	P-31	5 ml		KG		6	B4	42			
III	Fa2N-4 (PZ)	P-31	5 ml		KG		6	B4	43			
III	Fa2N-4 (PZ)	P-31	5 ml		KG		6	B4	44			
III	Fa2N-4 (PZ)	P-31	5 ml		KG		6	B4	45			
III	Fa2N-4 (PZ)	P-31	5 ml		KG		6	B4	46			
III	Fa2N-4 (PZ)	P-31	5 ml		KG		6	B4	47			
III	Fa2N-4 (PZ)	P-31	5 ml		KG		6	B4	48			
III	Fa2N-4 (PZ)	P-31	5 ml		KG		6	B4	49			
III	Fa2N-4 (PZ)	P-31	5 ml		KG		6	B4	50			
III	Fa2N-4 (PZ)	P-31	5 ml		KG		6	B4	51			
III	Fa2N-4 (PZ)	P-31	5 ml		KG		6	B4	52			
III	Fa2N-4 (PZ)	P-31	5 ml		KG		6	B4	53			
III	Fa2N-4 (PZ)	P-31	5 ml		KG		6	B4	54			
III	Fa2N-4 (PZ)	P-31	5 ml		KG		6	B4	55			

[illegible]

[illegible]